

# **National Grid SA-CO** **PRODUCTION FILE**

**Contractor : ABB Contracting Co.**

**Project : SS 8709- 132/13.8kV in Alkha**

**Contract No : 11131113/00**

**Substation : 8709**

**Subject : 132Kv Busbar Protection Set-  
Relay Panel-3**

**ABB**



POWER SYSTEMS NETWORK MANAGEMENT  
PROTECTION AND SUBSTATION AUTOMATION SYSTEMS  
WBS NO: S-13656

ABB AUTOMATION COMPANY LTD.  
414, AL-KHARJ ROAD  
SECOND INDUSTRIAL CITY  
RIYADH-11383 K.S.A

CONTRACTOR : ABB Contracting Company  
CLIENT : National GridSA  
PROJECT : CONSTRUCTION OF NEW 132/13.8kV SS 8709 IN AL-KHARJ CITY  
SUBSTATION : S/S 8709  
CONTRACT NO. : 11131113/00  
TITLE : Assembly Drawing - +BBP1-3  
[132KV BUSBAR PROTECTION MAIN-1 BAY UNIT PANEL]

AS-BUILT BY \_\_\_\_\_ DATE \_\_\_\_\_ CONTRACT NO. 11131113/00 JOB ORDER NO. S-13656

01	13 49	FACTORY ASBUILT	DRAWN BY RIZ	CHECKED BY KVR
00	13 04	FOR APPROVAL	DATE STARTED 24.01.2013	DATE COMPLETED
REV. NO.	DATE	DESCRIPTION	OPRG. DEPT. CTPD	ENG. DEPT. AUT-PSAC

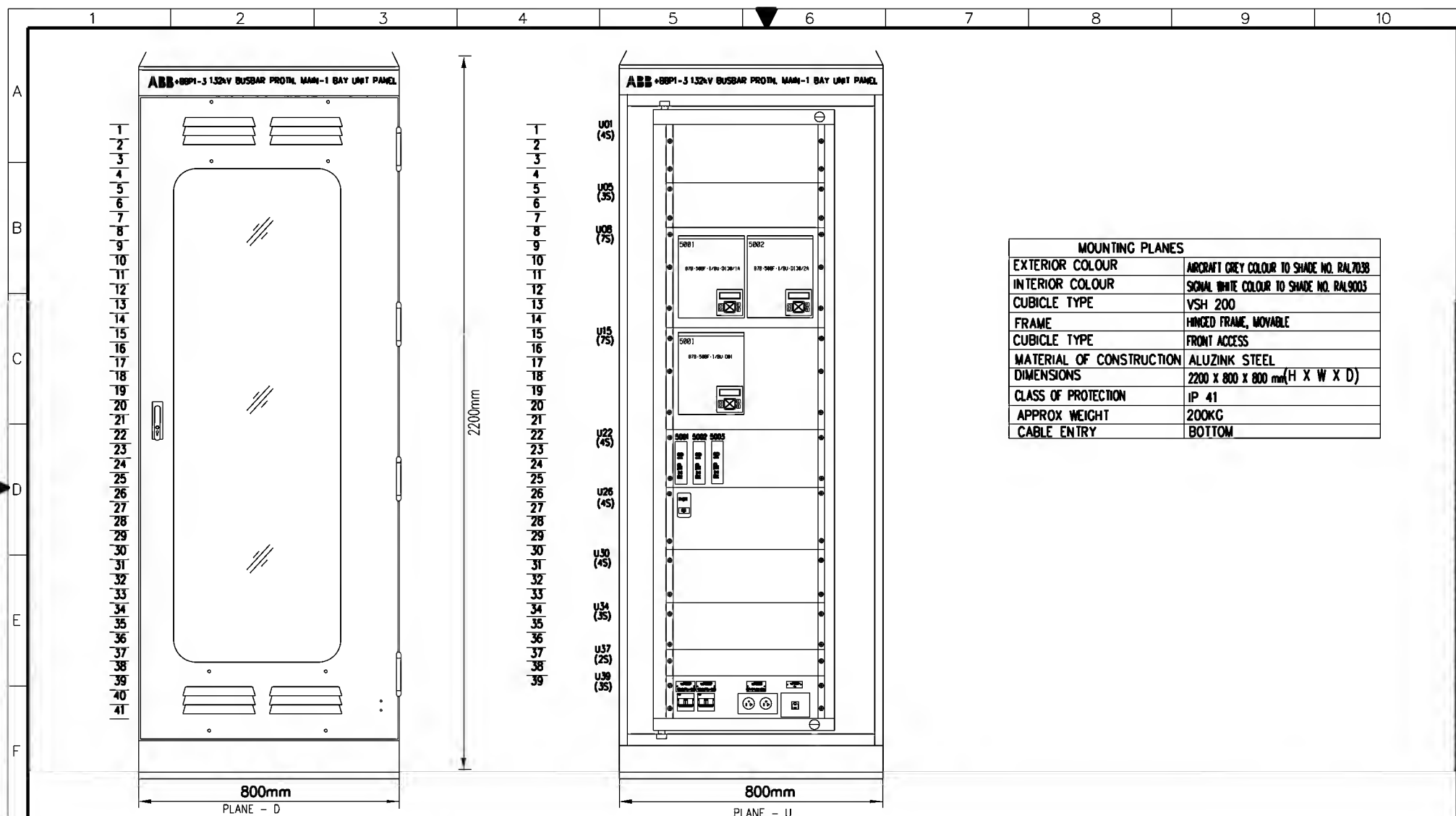
### COVER SHEET

132KV BUSBAR PROTN.MAIN-1 BU PANEL +BBP1-3  
S/S 8709 - 132/13.8KV IN AL-KHARJ CITY  
RIYADH SAUDI ARABIA

الشركة الوطنية لنقل الكهرباء

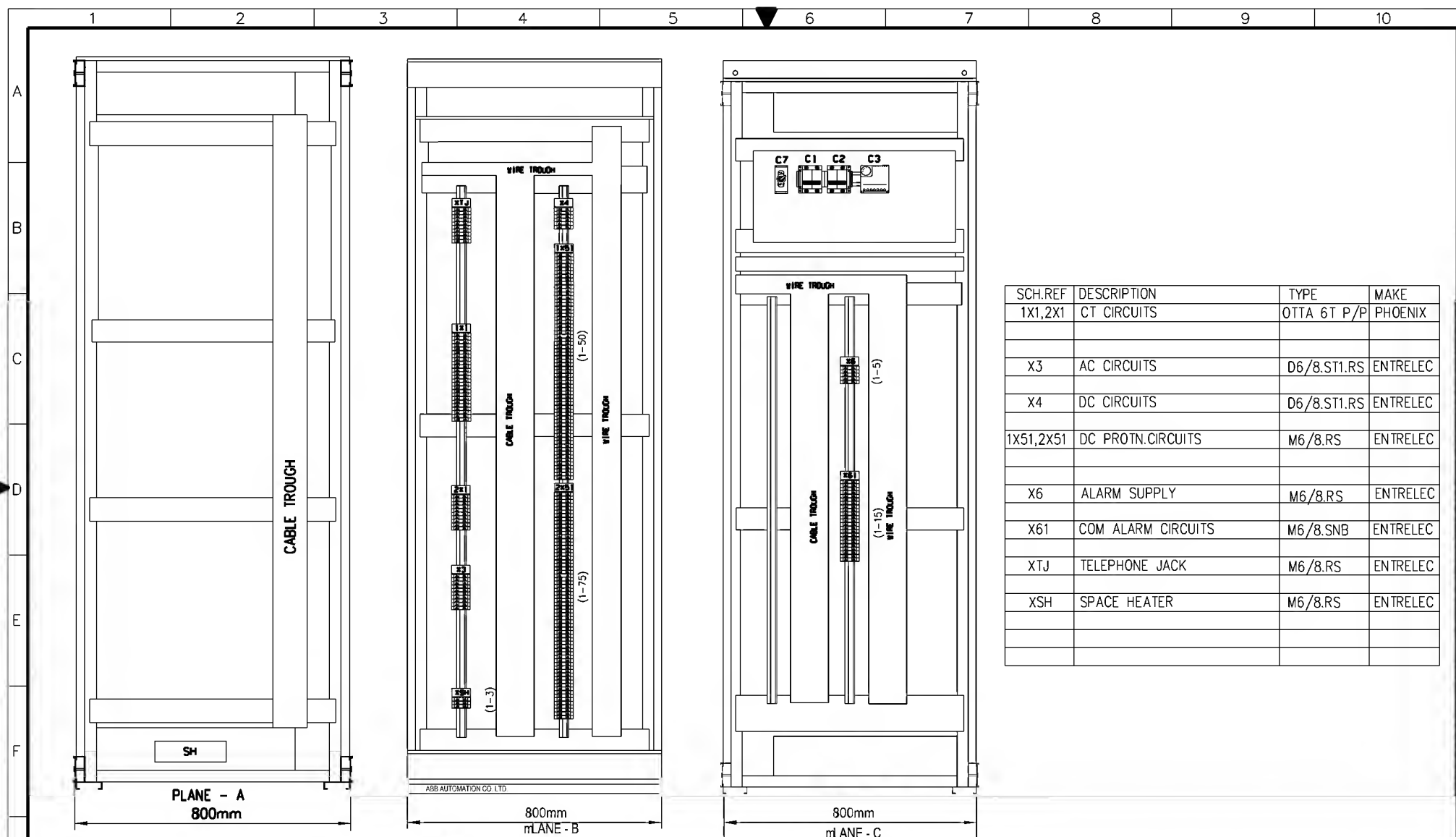


INDEX	PLANT NO.	DRAWING NUMBER	SHEET NO.	REV. NO.
-	C421	CD-322994	SHT 000	01
			CONT. 001	



MOUNTING PLANES	
EXTERIOR COLOUR	AIRCRAFT GREY COLOUR TO SHADE NO. RAL7038
INTERIOR COLOUR	SIGNAL WHITE COLOUR TO SHADE NO. RAL9003
CUBICLE TYPE	VSH 200
FRAME	HINGED FRAME, MOVABLE
CUBICLE TYPE	FRONT ACCESS
MATERIAL OF CONSTRUCTION	ALUZINK STEEL
DIMENSIONS	2200 x 800 x 800 mm (H X W X D)
CLASS OF PROTECTION	IP 41
APPROX. WEIGHT	200KG
CABLE ENTRY	BOTTOM

AS-BUILT BY _____ DATE _____		CONTRACT NO. <b>11131113/00</b>	JOB ORDER NO. <b>S-13656</b>	<b>ASSEMBLY DRAWING</b>		<b>نقل الكهرباء</b>	
DRAWN BY <b>RIZ</b> CHECKED BY <b>KVR</b>		DATE STARTED <b>24.01.2013</b> DATE COMPLETED _____		<b>132KV BUSBAR PROTIN. MAIN-1 BU PANEL +BBP1-3</b>		الشركة الوطنية لنقل الكهرباء	
DATE STARTED <b>24.01.2013</b> DATE COMPLETED _____		DATE COMPLETED _____		<b>S/S 8709 - 132/13.8KV IN AL-KHARJ CITY</b>		National Grid sa	
PRG. DEPT. <b>CTPD</b> ENG. DEPT. <b>AUT-PSAC</b>		<b>RIYADH</b>		<b>SAUDI ARABIA</b>		INDEX	PLANT NO.
REV. NO. <b>01</b> DATE <b>13 49</b>		DESCRIPTION <b>FACTORY ASBUILT</b>		<b>CD-322994</b>		DRAWING NUMBER	SHEET NO.
REV. NO. <b>00</b> DATE <b>13 04</b>		DESCRIPTION <b>FOR APPROVAL</b>		<b>01</b>		PLANT NO. <b>C421</b>	SHEET NO. <b>G01</b>
						DRAWING NUMBER <b>CD-322994</b>	SHEET NO. <b>G02</b>
						REV. NO. <b>01</b>	



SCH.REF	DESCRIPTION	TYPE	MAKE
1X1,2X1	CT CIRCUITS	OTTA 6T P/P	PHOENIX
X3	AC CIRCUITS	D6/8.ST1.RS	ENTRELEC
X4	DC CIRCUITS	D6/8.ST1.RS	ENTRELEC
1X51,2X51	DC PROTN.CIRCUITS	M6/8.RS	ENTRELEC
X6	ALARM SUPPLY	M6/8.RS	ENTRELEC
X61	COM ALARM CIRCUITS	M6/8.SNB	ENTRELEC
XTJ	TELEPHONE JACK	M6/8.RS	ENTRELEC
XSH	SPACE HEATER	M6/8.RS	ENTRELEC

AS-BUILT BY \_\_\_\_\_ DATE \_\_\_\_\_ CONTRACT NO. **1113113/00** JOB ORDER NO. **S-13656**

**01** **13 49** **FACTORY ASBUILT**  
**00** **13 04** **FOR APPROVAL**

DRAWN BY **RIZ** CHECKED BY **KVR**  
DATE STARTED **24.01.2013** DATE COMPLETED \_\_\_\_\_  
PRG. DEPT. **CTPD** ENG. DEPT. **AUT-PSAC**

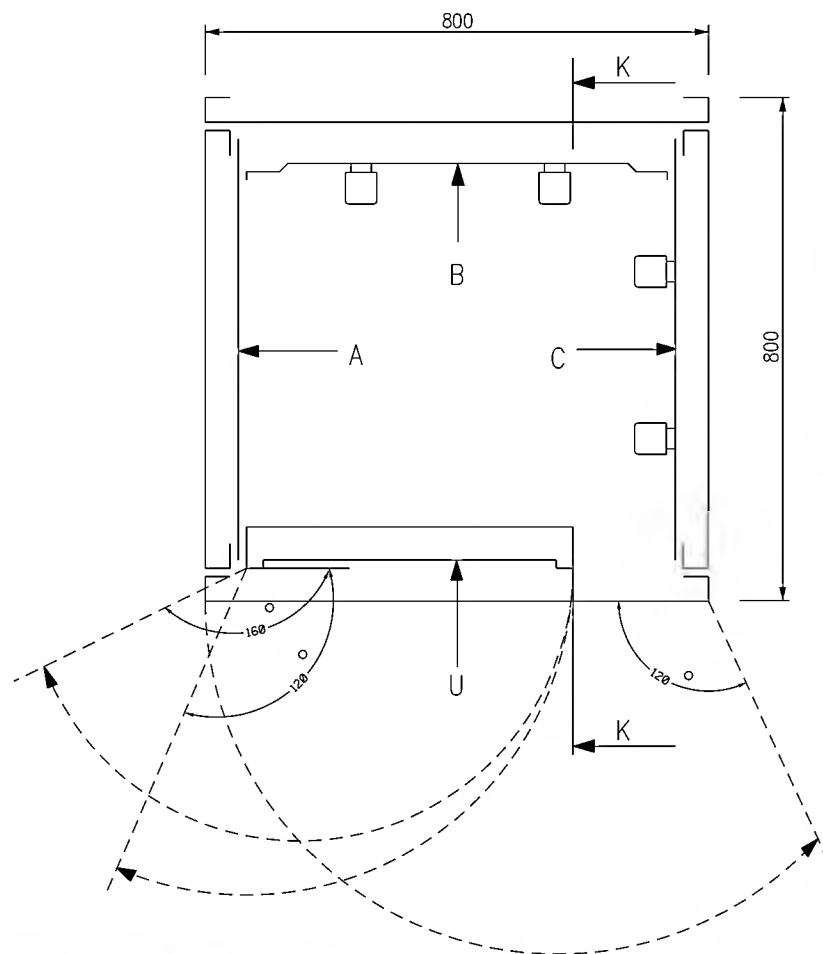
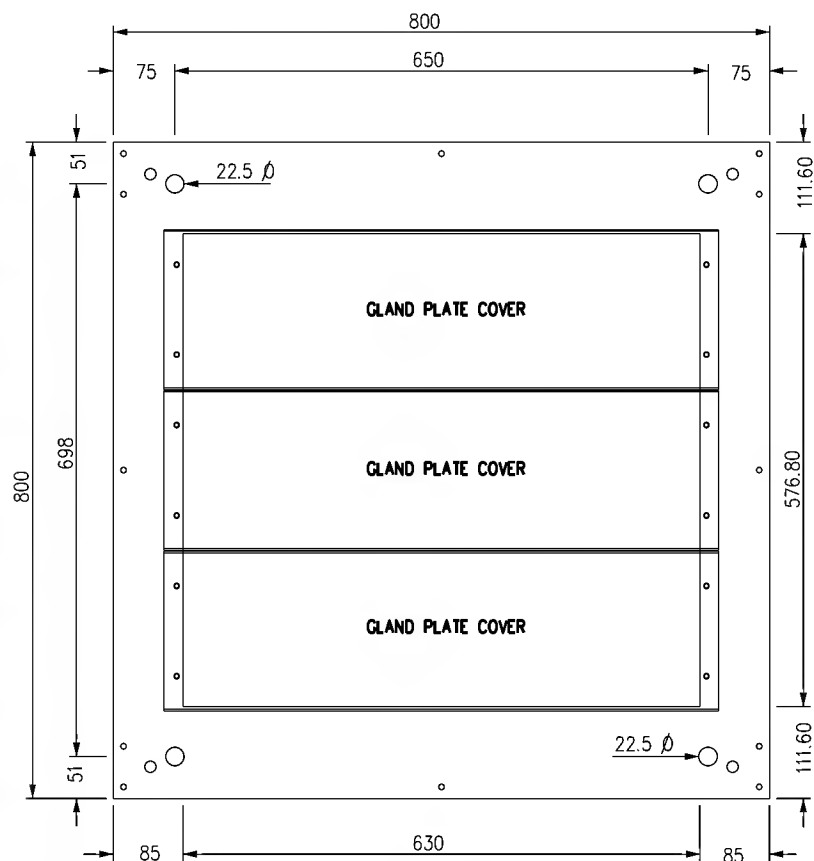
### ASSEMBLY DRAWING

**132KV BUSBAR PROTN.MAIN-1 BU PANEL +8BP1-3**  
**S/S 8709 - 132/13.8KV IN AL-KHARJ CITY**  
**RIYADH SAUDI ARABIA**

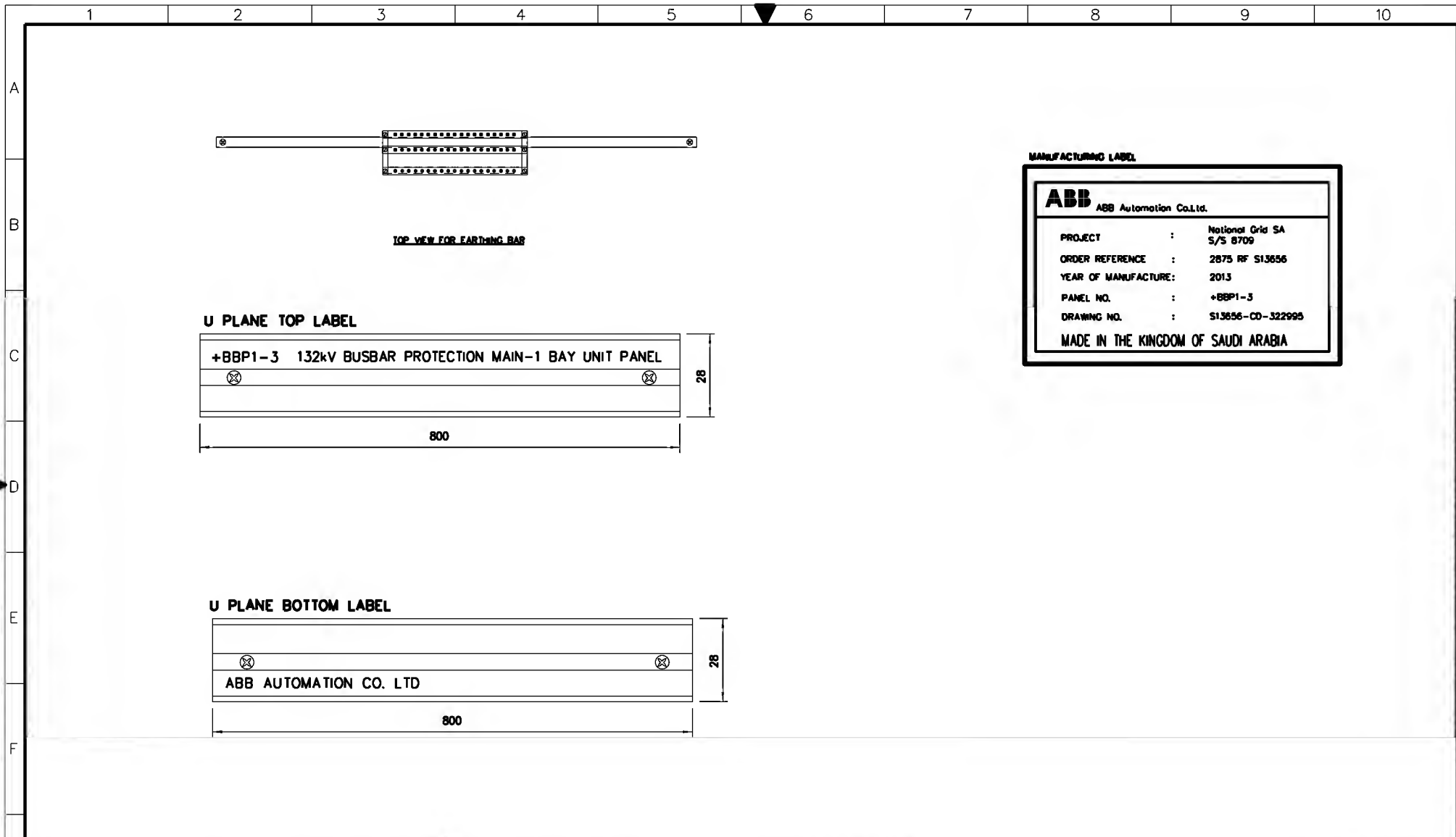
الشركة الوطنية لنقل الكهرباء



INDEX	PLANT NO.	DRAWING NUMBER	SHEET NO.	REV. NO.
-	<b>C421</b>	<b>CD-322994</b>	<b>G02 G03</b>	<b>01</b>



AS-BUILT BY _____ DATE _____			CONTRACT NO. 11131113/00		JOB ORDER NO. S-13656		ASSEMBLY DRAWING				نقل الكهرباء الشركة الوطنية لنقل الكهرباء National Grid sa			
DRAWN BY RIZ CHECKED BY KVR			132KV BUSBAR PROTN.MAIN-1 BU PANEL +BBP1-3				INDEX PLANT NO. DRAWING NUMBER SHEET NO. REV. NO.							
DATE STARTED 24.01.2013 DATE COMPLETED _____			S/S 8709 - 132/13.8KV IN AL-KHARJ CITY				- C421 CD-322994 G03 G04 01							
OPRG. DEPT. CTPD ENG. DEPT. AUT-PSAC			RIYADH SAUDI ARABIA											



AS-BUILT BY _____ DATE _____			CONTRACT NO. 11131113/00		JOB ORDER NO. S-13656		ASSEMBLY DRAWING		الشركة الوطنية لنقل الكهرباء		نقل الكهرباء	
01 13 49			DRAWN BY RIZ		CHECKED BY KVR		132KV BUSBAR PROTN.MAIN-1 BU PANEL +BBP1-3		National Grid sa			
00 13 04			DATE STARTED 24.01.2013		DATE COMPLETED		S/S 8709 - 132/13.8KV IN AL-KHARJ CITY		INDEX		PLANT NO.	
REV. NO.			DESCRIPTION		PRG. DEPT. CTPD		ENG. DEPT. AUT-PSAC		DRAWING NUMBER		SHEET NO.	
			FOR APPROVAL				RIYADH SAUDI ARABIA		- C421		CD-322994	
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											01	



POWER SYSTEMS NETWORK MANAGEMENT  
PROTECTION AND SUBSTATION AUTOMATION SYSTEMS  
WBS NO: S-13656


ABB AUTOMATION COMPANY LTD  
414, AL-KHARJ ROAD  
SECOND INDUSTRIAL CITY  
RIYADH-11383 K.S.A

CONTRACTOR : ABB Contracting Company  
CLIENT : National Gridsa  
PROJECT : CONSTRUCTION OF NEW 132/13.8kV SS 8709 IN AL-KHARJ CITY  
SUBSTATION : S/S 8709  
CONTRACT NO. : 11131113/00  
TITLE : LIST OF APPARATUS – +BBP1-3  
[132KV BUSBAR PROTECTION MAIN-1 BAY UNIT PANEL]

AS-BUILT BY _____ DATE _____		CONTRACT NO. 11131113/00	JOB ORDER NO. S-13656	COVER SHEET		الشركة الوطنية لنقل الكهرباء		نقل الكهرباء National Grid sa		
01	13 49	FACTORY ASBUILT	DRAWN BY RIZ	CHECKED BY KVR	132KV BUSBAR PROTN.MAIN-1 BU PANEL +BBP1-3	INDEX	PLANT NO.	DRAWING NUMBER	SHEET NO.	REV. NO.
00	13 04	FOR APPROVAL	DATE STARTED 24.01.2013	DATE COMPLETED	S/S 8709 - 132/13.8KV IN AL-KHARJ CITY	-	C421	CD-322994	SHT CONT.	
REV. NO.	DATE	DESCRIPTION	OPRG. DEPT. CTPD	ENG. DEPT. AUT-PSAC	RIYADH SAUDI ARABIA				L00L01	01

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
AS-BUILT BY _____ DATE _____			CONTRACT NO. <b>11131113/00</b>		JOB ORDER NO. <b>S-13656</b>		<b>LIST OF APPARATUS</b> <b>132KV BUSBAR PROT.N.MAIN-1 BU PANEL +B8P1-3</b> <b>S/S 8709 - 132/13.8KV IN AL-KHARJ CITY</b> <b>RIYADH SAUDI ARABIA</b>				<b>نقل الكهرباء</b> <b>الشركة الوطنية لنقل الكهرباء</b>  <b>National Grid sa</b>							
<b>01</b> <b>13 49</b> <b>FACTORY ASBUILT</b> <b>00</b> <b>13 04</b> <b>FOR APPROVAL</b>			DRAWN BY: <b>RIZ</b> CHECKED BY: <b>KVR</b> DATE STARTED: <b>24.01.2013</b> DATE COMPLETED: _____						INDEX		PLANT NO.		DRAWING NUMBER		SHEET NO.		REV. NO.	
REV. NO. _____ DATE _____ DESCRIPTION _____ OPRG. DEPT. <b>CTPD</b> ENG. DEPT. <b>AUT-PSAC</b>							-		<b>C421</b>		<b>CD-322994</b>		<b>SHT. CONT.</b> <b>01 02</b>		<b>01</b>			





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AS-BUILT BY _____ DATE _____			CONTRACT NO. <b>11131113/00</b>		JOB ORDER NO. <b>S-13656</b>		<b>LIST OF APPARATUS</b> <b>132KV BUSBAR PROT.N.MAIN-1 BU PANEL +B8P1-3</b> <b>S/S 8709 - 132/13.8KV IN AL-KHARJ CITY</b> <b>RIYADH SAUDI ARABIA</b>			<b>نقل الكهرباء</b> <b>الشركة الوطنية لنقل الكهرباء</b>  <b>National Grid SA</b>				
<b>01 13 49</b> <b>00 13 04</b> <b>FACTORY ASBUILT</b> <b>FOR APPROVAL</b>			DRAWN BY <b>RIZ</b> CHECKED BY <b>KVR</b> DATE STARTED <b>24.01.2013</b> DATE COMPLETED _____ OPRG. DEPT. <b>CTPD</b> ENG. DEPT. <b>AUT-PSAC</b>					INDEX PLANT NO. DRAWING NUMBER SHEET NO. REV. NO. <b>- C421 CD-322994 103104 01</b>						



LABEL REF.	LABEL ENGRAVING	MATERIALS	ENGRAVING	LABEL SIZE	LETTER SIZE
U08.5001	U08.5001 87B+508F-1/BU-D130/1A	TRAFOLITE	BLACK LETTERS ON WHITE BACKGROUND	50X15mm	4mm
U08.5002	U08.5002 87B+508F-1/BU-D130/2A	TRAFOLITE	BLACK LETTERS ON WHITE BACKGROUND	50X15mm	4mm
U15.5001	U15.5001 87B+508F-1/BU-D01	TRAFOLITE	BLACK LETTERS ON WHITE BACKGROUND	50X15mm	4mm
U22.5001	U22.5001 IS-1	ALUMINUM PAPER FOIL	BLACK LETTERS	50X10mm	3mm
U22.5002	U22.5002 IS-2	ALUMINUM PAPER FOIL	BLACK LETTERS	50X10mm	3mm
U22.5003	U22.5003 IS-3	ALUMINUM PAPER FOIL	BLACK LETTERS	50X10mm	3mm
U26.101	U26.101 24BE-1/D01	ALUMINUM PAPER FOIL	BLACK LETTERS	50X10mm	3mm
U37.5001	U37.5001 DC SUPPLY MCB FOR D01	TRAFOLITE	BLACK LETTERS ON WHITE BACKGROUND	50X15mm	4mm
U37.5002	U37.5002 DC SUPPLY MCB FOR D130	TRAFOLITE	BLACK LETTERS ON WHITE BACKGROUND	50X15mm	4mm
U37.5003	U37.5003 C01-127V.C02-220V	TRAFOLITE	BLACK LETTERS ON WHITE BACKGROUND	50X15mm	4mm
U37.5004	U37.5004 IJ	TRAFOLITE	BLACK LETTERS ON WHITE BACKGROUND	50X15mm	4mm

AS-BUILT BY _____ DATE _____		CONTRACT NO. <b>1113113/00</b>	JOB ORDER NO. <b>S-13656</b>	<b>LIST OF APPARATUS</b>		نقل الكهرباء الشركة الوطنية لنقل الكهرباء National Grid sa	
<b>01</b>	<b>13 49</b>	<b>FACTORY ASBUILT FOR APPROVAL</b>	DRAWN BY <b>RIZ</b> CHECKED BY <b>KVR</b>	<b>132KV BUSBAR PROTN.MAIN-1 BU PANEL +8BP1-3</b>		INDEX	PLANT NO.
<b>00</b>	<b>13 04</b>		DATE STARTED <b>24.01.2013</b> DATE COMPLETED _____	<b>S/S 8709 - 132/13.8KV IN AL-KHARJ CITY</b>		DRAWING NUMBER	SHEET NO.
REV. NO.	DATE	DESCRIPTION	OPRG. DEPT. <b>CTPD</b> ENG. DEPT. <b>AUT-PSAC</b>	<b>RIYADH SAUDI ARABIA</b>		<b>- C421</b>	<b>CD-322994</b>
						<b>L05</b>	<b>L06</b>
							<b>01</b>

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C										
D										
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G										

LABEL REF.	LABEL ENGRAVING	MATERIALS	ENGRAVING	LABEL SIZE	LETTER SIZE
C1	C1 127V AC SUPPLY MCB	TRAFOLITE	BLACK LETTERS ON WHITE BACKGROUND	50X15mm	4mm
C2	C2 220V AC SUPPLY MCB	TRAFOLITE	BLACK LETTERS ON WHITE BACKGROUND	50X15mm	4mm
C3	C3 THERMOSTAT	TRAFOLITE	BLACK LETTERS ON WHITE BACKGROUND	50X15mm	4mm
C7	C7 ON/OFF SWITCH	TRAFOLITE	BLACK LETTERS ON WHITE BACKGROUND	50X15mm	4mm
DS	DS DOOR SWITCH	TRAFOLITE	BLACK LETTERS ON WHITE BACKGROUND	50X15mm	4mm
IL	IL ILLUMINATION LAMP	TRAFOLITE	BLACK LETTERS ON WHITE BACKGROUND	50X15mm	4mm
SH	SH SPACE HEATER	TRAFOLITE	BLACK LETTERS ON WHITE BACKGROUND	50X15mm	4mm

AS-BUILT BY _____ DATE _____		CONTRACT NO. 11131113/00	JOB ORDER NO. S-13656	LIST OF APPARATUS		الشركة الوطنية لنقل الكهرباء		نقل الكهرباء	
01	13 49	FACTORY ASBUILT		DRAWN BY RIZ CHECKED BY KVR		132KV BUSBAR PROTN.MAIN-1 BU PANEL +8BP1-3		National Grid sa	
00	13 04	FOR APPROVAL		DATE STARTED 24.01.2013 DATE COMPLETED _____		S/S 8709 - 132/13.8KV IN AL-KHARJ CITY		SHT CONT.	
REV. NO.	DATE	DESCRIPTION		OPRG. DEPT. CTPD ENG. DEPT. AUT-PSAC		RIYADH SAUDI ARABIA		01	
						INDEX PLANT NO. DRAWING NUMBER		SHEET NO. REV. NO.	
						- C421 CD-322994		L06000	

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POWER SYSTEMS NETWORK MANAGEMENT  
PROTECTION AND SUBSTATION AUTOMATION SYSTEMS  
WBS NO: S-13656

ABB AUTOMATION COMPANY LTD.  
414, AL-KHARJ ROAD  
SECOND INDUSTRIAL CITY  
RIYADH-11383 K.S.A

CONTRACTOR : ABB Contracting Company  
CLIENT : National Gridsa  
PROJECT : CONSTRUCTION OF NEW 132/13.8kv SS 8709 IN AL-KHARJ CITY  
SUBSTATION : S/S 8709  
CONTRACT NO. : 11131113/00  
TITLE : SCHEMATICS DRAWINGS – +BBP1-3  
[132KV BUSBAR PROTECTION MAIN-1 BAY UNIT PANEL]

AS-BUILT BY _____ DATE _____		CONTRACT NO. 11131113/00	JOB ORDER NO. S-13656	COVER SHEET		الشركة الوطنية لنقل الكهرباء National Grid sa				
01	13 49	FACTORY ASBUILT	DRAWN BY RIZ	CHECKED BY KVR	132KV BUSBAR PROTN.MAIN-1 BU PANEL +BBP1-3	INDEX	PLANT NO.	DRAWING NUMBER	SHEET NO.	REV. NO.
00	13 04	FOR APPROVAL	DATE STARTED 24.01.2013	DATE COMPLETED _____	S/S 8709 - 132/13.8KV IN AL-KHARJ CITY	-	C421	CD-322995	SHT 000	CONT. 001
REV. NO.	DATE	DESCRIPTION	OPRG. DEPT. CTPD	ENG. DEPT. AUT-PSAC	RIYADH SAUDI ARABIA					01







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<table><tr><th>SYMBOL</th><th>DESCRIPTION</th><th>SYMBOL</th><th>DESCRIPTION</th><th>SYMBOL</th><th>DESCRIPTION</th></tr><tr><td></td><td>FUSE / LINK</td><td></td><td>WATTMETER</td><td></td><td>ELEMENT WITH NEGATED INHIBITING INPUT</td></tr><tr><td></td><td>FUSE WITH THE SUPPLY SIDE INDICATED</td><td></td><td>VARMETER</td><td></td><td>ELEMENT WITH INPUT WHICH DOES NOT CARRY ANY LOGIC INFORMATION</td></tr><tr><td></td><td>SINGLE-PHASE TRANSFORMER WITH TWO SEPARATE WINDINGS (TWO ALTERNATIVE FORMS)</td><td></td><td>POWER FACTOR METER</td><td></td><td>ELEMENT WITH POSTPONED OUTPUT</td></tr><tr><td></td><td>SINGLE-PHASE TRANSFORMER WITH TWO SEPARATE WINDINGS (TWO ALTERNATIVE FORMS)</td><td></td><td>POSITION INDICATOR</td><td></td><td>AND-ELEMENT WITH TWO INPUTS</td></tr><tr><td></td><td>SINGLE-PHASE TRANSFORMER WITH FERRO MAGNETIC CORE</td><td></td><td>SYNCHROSCOPE</td><td></td><td>OR-ELEMENT WITH TWO INPUTS</td></tr><tr><td></td><td>SINGLE-PHASE VOLTAGE TRANSFORMER (MULTI-LINE AND SINGLE-LINE REPRESENTATION)</td><td></td><td>RECORDING VOLTMETER</td><td></td><td>LOGIC THRESHOLD ELEMENT WITH FOUR INPUTS AND THRESHOLD VALUE 2</td></tr><tr><td></td><td>SINGLE-PHASE VOLTAGE TRANSFORMER WITH TWO SECONDARY WINDINGS (MULTI-LINE AND SINGLE-LINE REPRESENTATION)</td><td></td><td>RECORDING WATTMETER</td><td></td><td>ELEMENT WITH THREE INPUTS FOR "2 AND ONLY 2"</td></tr><tr><td></td><td>CURRENT TRANSFORMER (MULTI-LINE AND SINGLE-LINE REPRESENTATION)</td><td></td><td>HOUR METER</td><td></td><td>EXCLUSIVE OR-ELEMENT WITH THREE INPUTS</td></tr><tr><td></td><td>CURRENT TRANSFORMER WITH TWO CORES (MULTI-LINE AND SINGLE-LINE REPRESENTATION)</td><td></td><td>WATT-HOUR METER</td><td></td><td>LOGIC IDENTITY ELEMENT WITH THREE INPUTS</td></tr><tr><td></td><td>CURRENT TRANSFORMER WITH TWO SECONDARY WINDINGS ON ONE CORE (MULTI-LINE AND SINGLE-LINE REPRESENTATION)</td><td></td><td>WATT-HOUR METER FOR ENERGY FROM A BUSBAR SYSTEM</td><td></td><td>MAJORITY ELEMENT WITH THREE INPUTS</td></tr><tr><td></td><td>FILTER</td><td></td><td>ELEMENT WITH STATIC INPUT</td><td></td><td>NEGATOR</td></tr><tr><td></td><td>HIGH-PASS FILTER</td><td></td><td>ELEMENT WITH STATIC NEGATED INPUT</td><td></td><td>NAND ELEMENT WITH TWO INPUTS</td></tr><tr><td></td><td>BAND-PASS FILTER</td><td></td><td>ELEMENT WITH STATIC NEGATED OUTPUT</td><td></td><td>NOR ELEMENT WITH TWO INPUTS</td></tr><tr><td></td><td>VOLTMETER</td><td></td><td>ELEMENT WITH DYNAMIC INPUT</td><td></td><td>BISTABLE ELEMENT</td></tr><tr><td></td><td>AMMETER</td><td></td><td>ELEMENT WITH DYNAMIC NEGATED INPUT</td><td></td><td></td></tr><tr><td></td><td></td><td></td><td>ELEMENT WITH INHIBITING INPUT</td><td></td><td></td></tr></table>										SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION		FUSE / LINK		WATTMETER		ELEMENT WITH NEGATED INHIBITING INPUT		FUSE WITH THE SUPPLY SIDE INDICATED		VARMETER		ELEMENT WITH INPUT WHICH DOES NOT CARRY ANY LOGIC INFORMATION		SINGLE-PHASE TRANSFORMER WITH TWO SEPARATE WINDINGS (TWO ALTERNATIVE FORMS)		POWER FACTOR METER		ELEMENT WITH POSTPONED OUTPUT		SINGLE-PHASE TRANSFORMER WITH TWO SEPARATE WINDINGS (TWO ALTERNATIVE FORMS)		POSITION INDICATOR		AND-ELEMENT WITH TWO INPUTS		SINGLE-PHASE TRANSFORMER WITH FERRO MAGNETIC CORE		SYNCHROSCOPE		OR-ELEMENT WITH TWO INPUTS		SINGLE-PHASE VOLTAGE TRANSFORMER (MULTI-LINE AND SINGLE-LINE REPRESENTATION)		RECORDING VOLTMETER		LOGIC THRESHOLD ELEMENT WITH FOUR INPUTS AND THRESHOLD VALUE 2		SINGLE-PHASE VOLTAGE TRANSFORMER WITH TWO SECONDARY WINDINGS (MULTI-LINE AND SINGLE-LINE REPRESENTATION)		RECORDING WATTMETER		ELEMENT WITH THREE INPUTS FOR "2 AND ONLY 2"		CURRENT TRANSFORMER (MULTI-LINE AND SINGLE-LINE REPRESENTATION)		HOUR METER		EXCLUSIVE OR-ELEMENT WITH THREE INPUTS		CURRENT TRANSFORMER WITH TWO CORES (MULTI-LINE AND SINGLE-LINE REPRESENTATION)		WATT-HOUR METER		LOGIC IDENTITY ELEMENT WITH THREE INPUTS		CURRENT TRANSFORMER WITH TWO SECONDARY WINDINGS ON ONE CORE (MULTI-LINE AND SINGLE-LINE REPRESENTATION)		WATT-HOUR METER FOR ENERGY FROM A BUSBAR SYSTEM		MAJORITY ELEMENT WITH THREE INPUTS		FILTER		ELEMENT WITH STATIC INPUT		NEGATOR		HIGH-PASS FILTER		ELEMENT WITH STATIC NEGATED INPUT		NAND ELEMENT WITH TWO INPUTS		BAND-PASS FILTER		ELEMENT WITH STATIC NEGATED OUTPUT		NOR ELEMENT WITH TWO INPUTS		VOLTMETER		ELEMENT WITH DYNAMIC INPUT		BISTABLE ELEMENT		AMMETER		ELEMENT WITH DYNAMIC NEGATED INPUT						ELEMENT WITH INHIBITING INPUT		
SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION																																																																																																										
	FUSE / LINK		WATTMETER		ELEMENT WITH NEGATED INHIBITING INPUT																																																																																																										
	FUSE WITH THE SUPPLY SIDE INDICATED		VARMETER		ELEMENT WITH INPUT WHICH DOES NOT CARRY ANY LOGIC INFORMATION																																																																																																										
	SINGLE-PHASE TRANSFORMER WITH TWO SEPARATE WINDINGS (TWO ALTERNATIVE FORMS)		POWER FACTOR METER		ELEMENT WITH POSTPONED OUTPUT																																																																																																										
	SINGLE-PHASE TRANSFORMER WITH TWO SEPARATE WINDINGS (TWO ALTERNATIVE FORMS)		POSITION INDICATOR		AND-ELEMENT WITH TWO INPUTS																																																																																																										
	SINGLE-PHASE TRANSFORMER WITH FERRO MAGNETIC CORE		SYNCHROSCOPE		OR-ELEMENT WITH TWO INPUTS																																																																																																										
	SINGLE-PHASE VOLTAGE TRANSFORMER (MULTI-LINE AND SINGLE-LINE REPRESENTATION)		RECORDING VOLTMETER		LOGIC THRESHOLD ELEMENT WITH FOUR INPUTS AND THRESHOLD VALUE 2																																																																																																										
	SINGLE-PHASE VOLTAGE TRANSFORMER WITH TWO SECONDARY WINDINGS (MULTI-LINE AND SINGLE-LINE REPRESENTATION)		RECORDING WATTMETER		ELEMENT WITH THREE INPUTS FOR "2 AND ONLY 2"																																																																																																										
	CURRENT TRANSFORMER (MULTI-LINE AND SINGLE-LINE REPRESENTATION)		HOUR METER		EXCLUSIVE OR-ELEMENT WITH THREE INPUTS																																																																																																										
	CURRENT TRANSFORMER WITH TWO CORES (MULTI-LINE AND SINGLE-LINE REPRESENTATION)		WATT-HOUR METER		LOGIC IDENTITY ELEMENT WITH THREE INPUTS																																																																																																										
	CURRENT TRANSFORMER WITH TWO SECONDARY WINDINGS ON ONE CORE (MULTI-LINE AND SINGLE-LINE REPRESENTATION)		WATT-HOUR METER FOR ENERGY FROM A BUSBAR SYSTEM		MAJORITY ELEMENT WITH THREE INPUTS																																																																																																										
	FILTER		ELEMENT WITH STATIC INPUT		NEGATOR																																																																																																										
	HIGH-PASS FILTER		ELEMENT WITH STATIC NEGATED INPUT		NAND ELEMENT WITH TWO INPUTS																																																																																																										
	BAND-PASS FILTER		ELEMENT WITH STATIC NEGATED OUTPUT		NOR ELEMENT WITH TWO INPUTS																																																																																																										
	VOLTMETER		ELEMENT WITH DYNAMIC INPUT		BISTABLE ELEMENT																																																																																																										
	AMMETER		ELEMENT WITH DYNAMIC NEGATED INPUT																																																																																																												
			ELEMENT WITH INHIBITING INPUT																																																																																																												

AS-BUILT BY _____ DATE _____			CONTRACT NO. 11131113/00		JOB ORDER NO. S-13656		GRAPHICAL SYMBOLS FOR DIAGRAMS			نقل الكهرباء National Grid sa		
01	13 49	FACTORY ASBUILT	DRAWN BY RIZ		CHECKED BY KVR		132KV BUSBAR PROTN.MAIN-1 BU PANEL +BBP1-3			الشركة الوطنية لنقل الكهرباء		
00	13 04	FOR APPROVAL	DATE STARTED 24.01.2013		DATE COMPLETED _____		S/S 8709 - 132/13.8KV IN AL-KHARJ CITY			INDEX	PLANT NO.	DRAWING NUMBER
REV. NO.	DATE	DESCRIPTION	OPRG. DEPT. CTPD		ENG. DEPT. AUT-PSAC		RIYADH SAUDI ARABIA			-	C421	CD-322995
							</					

## LEGENDS

±R1	DC SUPPLY - MAIN PROTECTION
±R2	DC SUPPLY - SECONDARY PROTECTION
±R3	DC SUPPLY - BACK UP PROTECTION
±IT	DC SUPPLY - INTER TRIP
FL	DC SUPPLY - FLASHING CIRCUIT
BB RS±	DC SUPPLY - BUS BAR - PROTECTION RESET
BB CBF±/CBF±	DC SUPPLY - CBF PROTECTION
R	RESET BUS - ALARM SYSTEM
CR	CONTROL ROOM
ECC	ENERGY CONTROL CENTRE
LOCAL	THE LOCATION OF CONTROLLED DEVICE
REMOTE	ANY OTHER LOCATION NOT LOCAL
ON	CB NORMALLY OPEN AUXILIARY CONTACT
OFF	CB NORMALLY CLOSED AUXILIARY CONTACT
A	COMMON
T	TEST POSITION
S	SERVICE POSITION
CS	CLOSE IN SERVICE POSITION
CT	CLOSE IN TEST POSITION
LS	LOCAL SERVICE
LT	LOCAL TEST
LC	LOCAL CLOSE
LO	LOCAL OPEN
RO	REMOTE OPEN
OP	OPERATE
RE	RESET

## NOTES

### LABELS

WHITE LABEL WITH BLACK LETTERING WILL BE PROVIDED FOR ALL MOUNTED APPARATUS EQUIPMENT IDENTIFICATION AND FUNCTION REFERENCE LABEL WILL BE PROVIDED FOR FRONT MOUNTED EQUIPMENTS OF THE PANEL AND EQUIPMENT IDENTIFICATION LABEL WILL BE PROVIDED FOR INTERNALLY MOUNTED EQUIPMENTS

### WIRING

PVC INSULATED 600V GRADE  
 2.5 SQ.mm. YELLOW COLOURED FOR CT CIRCUITS  
 2.5 SQ.mm. RE COLOURED FOR VT CIRCUITS  
 1.5 SQ.mm. GREY COLOURED FOR DC SUPPLY, SCADA AND CONTROL CIRCUITS  
 2.5 SQ.mm. BLACK COLOURED FOR AVC AND AC CIRCUITS  
 2.5 SQ.mm. YELLOW/GREEN COLOURED FOR EARTHING CONNECTIONS  
 FOLLOWING MARKERS SHALL BE PROVIDED ON FOLLOWING WIRES:  
 + SIGN FOR DC + WIRE  
 - SIGN FOR DC - WIRE

### LUGS

A. CT CIRCUITS- RING TYPE  
 B. OTHER CIRCUITS - SPADE TYPE

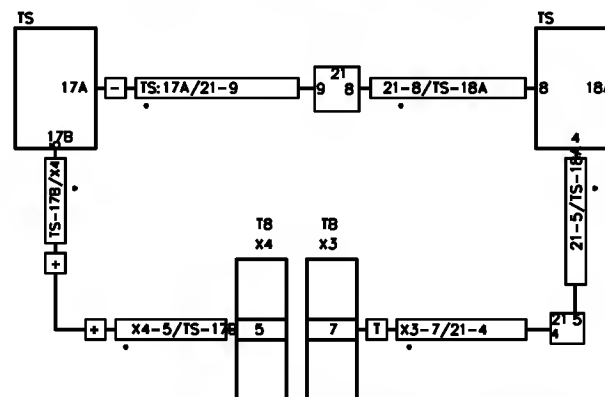
### FERULLING

YELLOW TUBE 3.2 mm FOR 1.5SQ mm WIRES AND 4.2 FOR 2.5 SQ mm WIRES  
 ( AS PER 31 - TMSS-1, RE.0 )

AS-BUILT BY _____ DATE _____		CONTRACT NO. <b>11131113/00</b>		JOB ORDER NO. <b>S-13656</b>		<b>COMMON LEGEND</b>		الشركة الوطنية لنقل الكهرباء		نقل الكهرباء	
DRAWN BY <b>RIZ</b> CHECKED BY <b>KVR</b>		DATE STARTED <b>24.01.2013</b> DATE COMPLETED _____		132KV BUSBAR PROT.N.MAIN-1 BU PANEL +BBP1-3		S/S 8709 - 132/13.8KV IN AL-KHARJ CITY		INDEX		PLANT NO.	
PRG. DEPT. <b>CTPD</b> ENG. DEPT. <b>AUT-PSAC</b>		RIYADH		SAUDI ARABIA		DRAWING NUMBER		SHEET NO.		REV. NO.	
REV. NO.		DATE		DESCRIPTION		- <b>C421</b>		<b>CD-322995</b>		<b>013 014</b>	
01		13 49		FACTORY ASBUILT							
00		13 04		FOR APPROVAL							

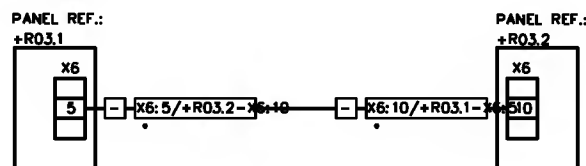
- NOTE:1 ADDITIONAL MARKING AS APPLICABLE
- NOTE:2 FERRULE NUMBERING WILL BE BLACK LETTERS ON YELLOW TUBE  
3.2 mm for 1.5 sq mm wires and  
4.2 mm for 2.5 sq mm wires  
( As per 31-TWSS-1, REV 0 )
- NOTE:3 STARTING POINT OF THE FERRULE LEFT TO RIGHT

# FOR 132kV RELAY & CONTROL, PROT.N. PANELS



AS PER IEC-391 FIG 14a (W/O SUPPLEMENTARY/IDENTIFICATION MARK)

## FOR 132kV PANELS INTERPANEL WIRING



AS PER IEC-391 FIG 14d (W/O SUPPLEMENTARY/IDENTIFICATION MARK)

WIRES -  
PVC insulated, stranded,  
coiled annealed copper  
conductor graded for 1000V

- a. CT Circuits - 2.5 Sqmm PVC Yellow colour
- b. VT Circuits - 1.5 Sqmm PVC Red colour
- c. DC, & CONTROL Circuits - 1.5 Sqmm PVC Grey colour
- d. Alarm Circuits - 1.0 Sqmm PVC Blue colour
- e. AVC & AC Circuits - 2.5 Sqmm PVC Black colour
- f. Earth Circuits - 2.5 Sqmm PVC Yellow/Green colour

LUGS -  
Pre-insulated

- a) CT Circuits - Ring type
- b) Other Circuits - Spode type

AS-BUILT BY \_\_\_\_\_ DATE \_\_\_\_\_ CONTRACT NO. 11131113/00 JOB ORDER NO. S-13656

01 13 49 FACTORY ASBUILT  
00 13 04 FOR APPROVAL

DRAWN BY RIZ CHECKED BY KVR

DATE STARTED 24.01.2013 DATE COMPLETED

OPRG. DEPT. CTPD ENG. DEPT. AUT-PSAC

## FERRULE AND WIRING DETAILS


132KV BUSBAR PROT.N.MAIN-1 BU PANEL +BBP1-3  
S/S 8709 - 132/13.8KV IN AL-KHARJ CITY  
RIYADH SAUDI ARABIA

الشركة الوطنية لنقل الكهرباء


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National Grid sa

INDEX	PLANT NO.	DRAWING NUMBER	SHEET NO.	REV. NO.
-	C421	CD-322995	014	015

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A										
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C										
D										
E										
F										
G										

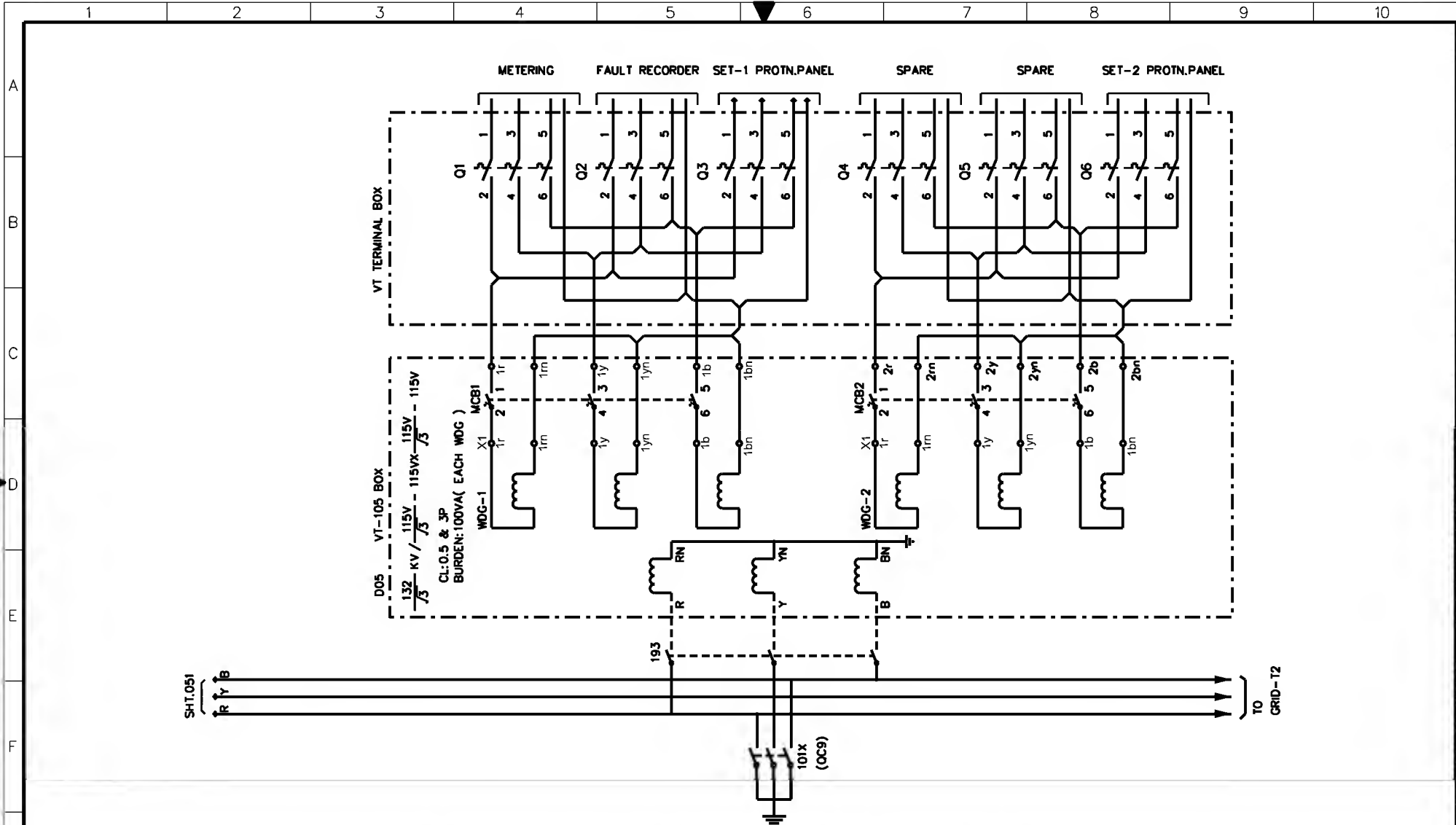
MANUFACTURER		SCHEMATICS OWG.NO	PANEL DESCRIPTION	PANEL REFERENCE
 PROTECTION & SUBSTATION AUTOMATION			SS 8709 132kV RELAY PANELS	
		CD-322928	132/13.8kV GT-1 RELAY PANEL -1	+R05.1
			132/13.8kV GT-1 RELAY PANEL -2	+R05.2
		CD-322931	132/13.8kV GT-2 RELAY PANEL -1	+R01.1
			132/13.8kV GT-2 RELAY PANEL -2	+R01.2
		CD-322934	132/13.8kV GT-3 RELAY PANEL -1	+R04.1
			132/13.8kV GT-3 RELAY PANEL -2	+R04.2
		CD-322936	132/13.8kV TRANSFORMER-1,2& 3 AVC PANEL	+AVC
		CD-322922	132KV SPARE-1 UGF RELAY PANEL -1	+R07.1
			132KV SPARE-1 UGF RELAY PANEL -2	+R07.2
		CD-322916	132KV 8020 UGF RELAY PANEL -1	+R02.1
			132KV 8020 UGF RELAY PANEL -2	+R02.2
		CD-322919	132KV 8710 UGF RELAY PANEL -1	+R03.1
			132KV 8710 UGF RELAY PANEL -2	+R03.2
		CD-322925	132KV SPARE-2 UGF RELAY PANEL -1	+R06.1
			132KV SPARE-2 UGF RELAY PANEL -2	+R06.2
		CD-323012	132KV FOP PANEL	+FOP
		CD-322946	132kV BUS COUPLER-A	+R130
		CD-322948	132kV BUS COUPLER-B	+R230
		CD-322950	132kV BUS SECTION	+R120
		CD-322991	132kV BUSBAR PROTECTION MAIN-1 CENTRAL UNIT PANEL	+BBP1-1
		CD-322993	132kV BUSBAR PROTECTION MAIN-1 BAY UNIT PANEL	+BBP1-2
		CD-322995	132kV BUSBAR PROTECTION MAIN-1 BAY UNIT PANEL	+BBP1-3
		CD-322997	132kV BUSBAR PROTECTION MAIN-1 BAY UNIT PANEL	+BBP1-4
		CD-322999	132kV BUSBAR PROTECTION MAIN-1 BAY UNIT PANEL	+BBP1-5
		CD-323001	132kV BUSBAR PROTECTION MAIN-2 CENTRAL UNIT PANEL	+BBP2-1
CD-323003	132kV BUSBAR PROTECTION MAIN-2 BAY UNIT PANEL	+BBP2-2		
CD-323005	132kV BUSBAR PROTECTION MAIN-2 BAY UNIT PANEL	+BBP2-3		
CD-323007	132kV BUSBAR PROTECTION MAIN-2 BAY UNIT PANEL	+BBP2-4		
CD-323009	132kV BUSBAR PROTECTION MAIN-2 BAY UNIT PANEL	+BBP2-5		

AS-BUILT BY _____ DATE _____		CONTRACT NO. 11131113/00	JOB ORDER NO. S-13656	DRAWING REFERENCES		الشركة الوطنية لنقل الكهرباء		نقل الكهرباء	
01 13 49		FACTORY ASBUILT		DRAWN BY RIZ CHECKED BY KVR		132KV BUSBAR PROTN.MAIN-1 BU PANEL +BBP1-3		National Grid sa	
00 13 04		FOR APPROVAL		DATE STARTED 24.01.2013 DATE COMPLETED _____		S/S 8709 - 132/13.8KV IN AL-KHARJ CITY		INDEX PLANT NO. DRAWING NUMBER SHEET NO. REV. NO.	
REV. NO. DATE DESCRIPTION		OPRG. DEPT. CTPO ENG. DEPT. AUT-PSAC		RIYADH SAUDI ARABIA		- C421 CD-322995		015 016 01	

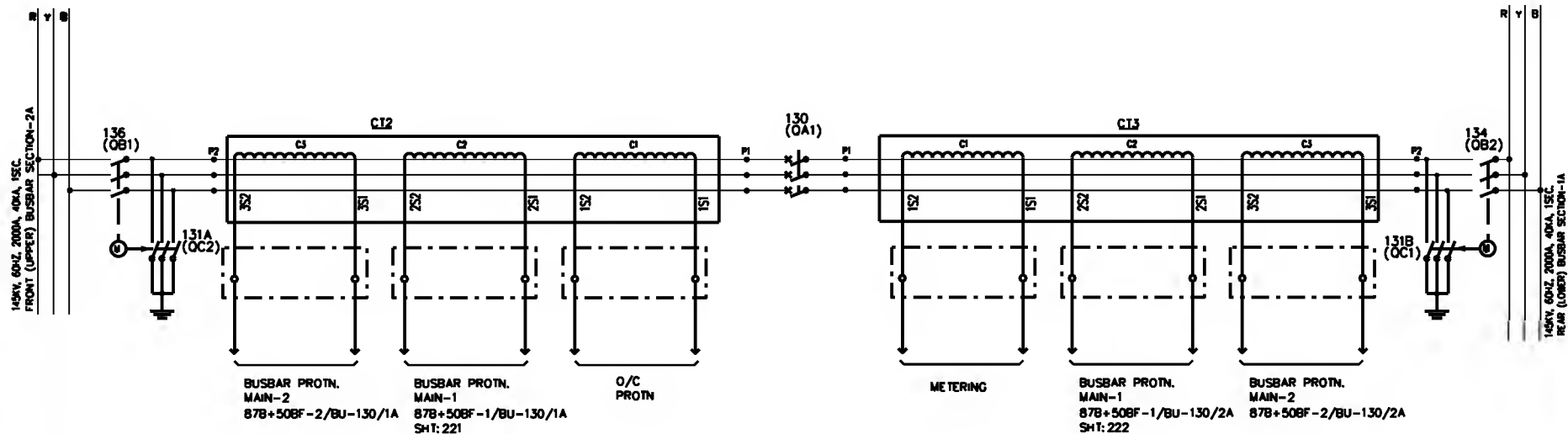
MANUFACTURER	SCHEMATICS DWG.NO	PANEL DESCRIPTION	PANEL REFERENCE
 PROTECTION & SUBSTATION AUTOMATION		SS 8709 13.8KV RELAY PANELS	
	CD-322952	13.8KV Copocitor Bank-1 Protection Panel	+CBP-1
	CD-322954	13.8KV Copocitor Bank-2 Protection Panel	+CBP-2
	CD-322956	13.8KV Copocitor Bank-2 Protection Panel	+CBP-3
	CD-322958	13.8 KV ACCS PANEL	+ACCS
	CD-322962	13.8KV ACSE PANEL	+ACSE
	CD-322968	13.8KV Under Voltage Load Shedding Panel	+UVLS
	CD-322964	13.8KV Under Frequency Load Shedding Panel-1	+UFLS01
	CD-322966	13.8KV Under Frequency Load Shedding Panel-2	+UFLS02

PROTECTION & SUBSTATION  
AUTOMATION





AS-BUILT BY _____ DATE _____			CONTRACT NO. 11131113/00		JOB ORDER NO. S-13656		PRIMARY SYSTEM (TRANSFORMER- GT2 BAY-001)				نقل الكهرباء الشركة الوطنية لنقل الكهرباء National Grid SA			
DRAWN BY RIZ CHECKED BY KVR			132KV BUSBAR PROTN.MAIN-1 BU PANEL +BBP1-3				S/S 8709 - 132/13.8KV IN AL-KHARJ CITY				INDEX PLANT NO. DRAWING NUMBER SHEET NO. REV. NO.			
DATE STARTED 24.01.2013 DATE COMPLETED _____			S/S 8709 - 132/13.8KV IN AL-KHARJ CITY				- C421 CD-322993 052/053 01							
OPRG. DEPT. CTPD ENG. DEPT. AUT-PSAC			RIYADH SAUDI ARABIA											
REV. NO. DATE DESCRIPTION														
01 13 49 FACTORY ASBUILT														
00 13 04 FOR APPROVAL														



LOCATION OF GIS CT	CT	RATIO	CLASS	VK IN VOLT	IMAGE IN MA @ VK	RCT IN OHMS	BURDEN IN VA	BURDEN IN VA
BUS 1A	CT3 CORE-1	2000/1A	0.2 ISF<10	--	--	--	30	CONTROL IEO (BCU) + METERING
	CT3 CORE-2	2000/1A	x	>500 at 2000/1A TAP	< = 25	<5	--	87B+508F-1/BU-130/2A MAIN-1
	CT3 CORE-3	2000/1A	x	>500 at 2000/1A TAP	< = 25	<5	--	87B+508F-2/BU-130/2A MAIN-2
BUS 2A	CT2 CORE-1	2000/1A	x	>500 at 2000/1A TAP	< = 25	<5	--	50+628F+50/51+50/51N
	CT2 CORE-2	2000/1A	x	>500 at 2000/1A TAP	< = 25	<5	--	87B+508F-1/BU-130/1A MAIN-1
	CT2 CORE-3	2000/1A	x	>500 at 2000/1A TAP	< = 25	<5	--	87B+508F-2/BU-130/1A MAIN-2

AS-BUILT BY \_\_\_\_\_ DATE \_\_\_\_\_ CONTRACT NO. **11131113/00** JOB ORDER NO. **S-13656**

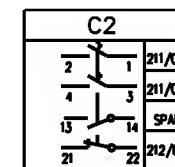
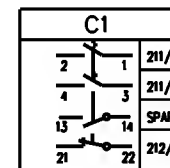
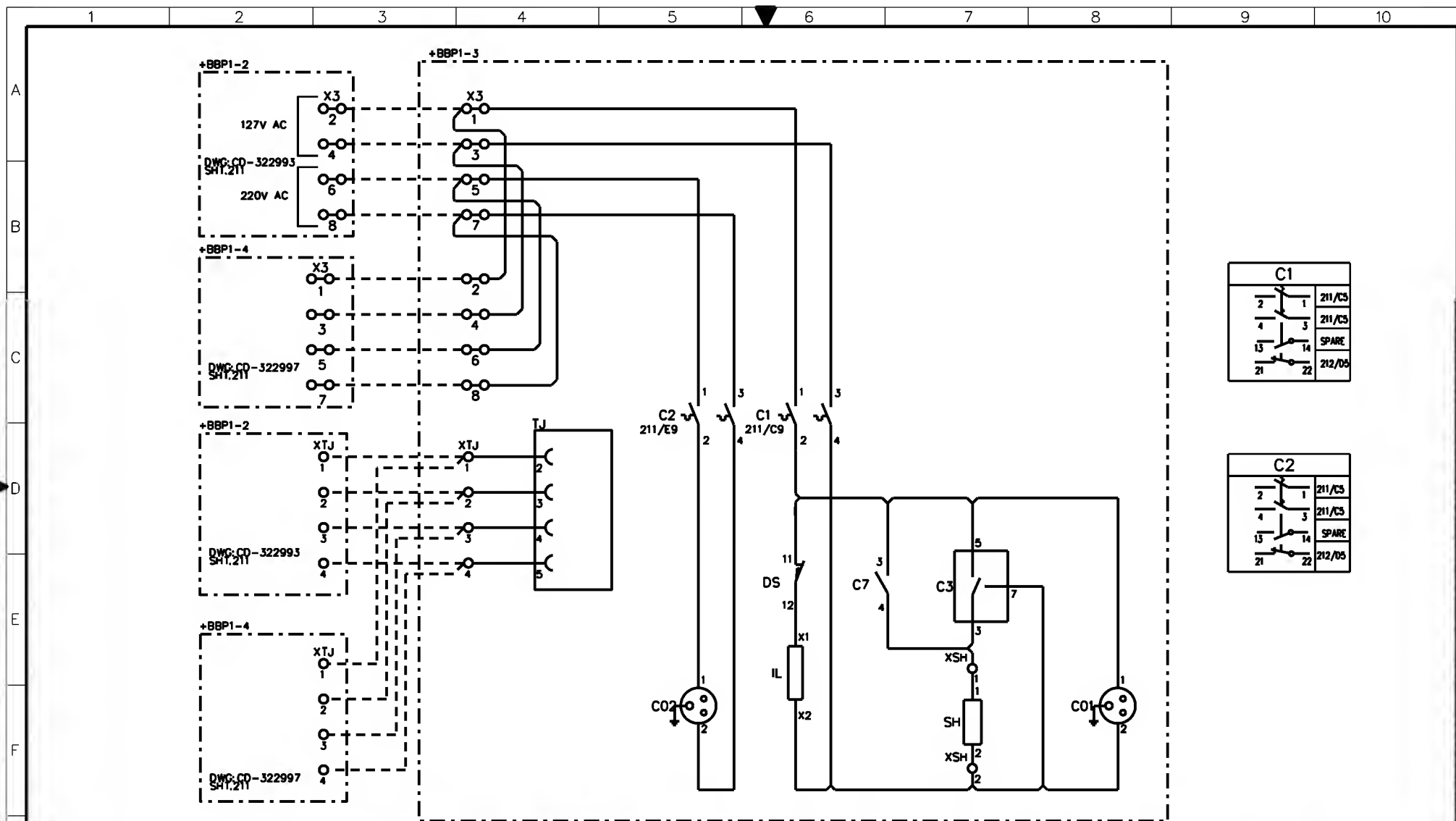
01 13 49 **FACTORY ASBUILT**  
 00 13 04 **FOR APPROVAL**

DRAWN BY **RIZ** CHECKED BY **KVR**  
 DATE STARTED **24.01.2013** DATE COMPLETED \_\_\_\_\_  
 PRG. DEPT. **CTPD** ENG. DEPT. **AUT-PSAC**

**PRIMARY SYSTEM-BUS COUPLER 130**  
**132KV BUSBAR PROTN.MAIN-1 BU PANEL +BBP1-3**  
**S/S 8709 - 132/13.8KV IN AL-KHARJ CITY**  
**RIYADH SAUDI ARABIA**

الشركة الوطنية لنقل الكهرباء  
 National Grid sa  
 INDEX PLANT NO. DRAWING NUMBER SHEET NO. REV. NO.  
 - C421 CD-322995 053 211 01





AS-BUILT BY \_\_\_\_\_ DATE \_\_\_\_\_ CONTRACT NO. **1113113/00** JOB ORDER NO. **S-13656**

**01** **13 49** **FACTORY ASBUILT**

**00** **13 04** **FOR APPROVAL**

REV. NO. DATE DESCRIPTION

DRAWN BY **RIZ** CHECKED BY **KVR**

DATE STARTED **24.01.2013** DATE COMPLETED \_\_\_\_\_

PRG. DEPT. **CTPD** ENG. DEPT. **AUT-PSAC**

**AC SUPPLY FOR ILLUMINATION & POWER SOCKET**  
**132KV BUSBAR PROTN. MAIN-1 BU PANEL +BBP1-3**  
**S/S 8709 - 132/13.8KV IN AL-KHARJ CITY**  
**RIYADH SAUDI ARABIA**

الشركة الوطنية لنقل الكهرباء



نقل الكهرباء  
National Grid sa

INDEX	PLANT NO.	DRAWING NUMBER	SHEET NO.	REV. NO.
-	C421	CD-322995	211	01

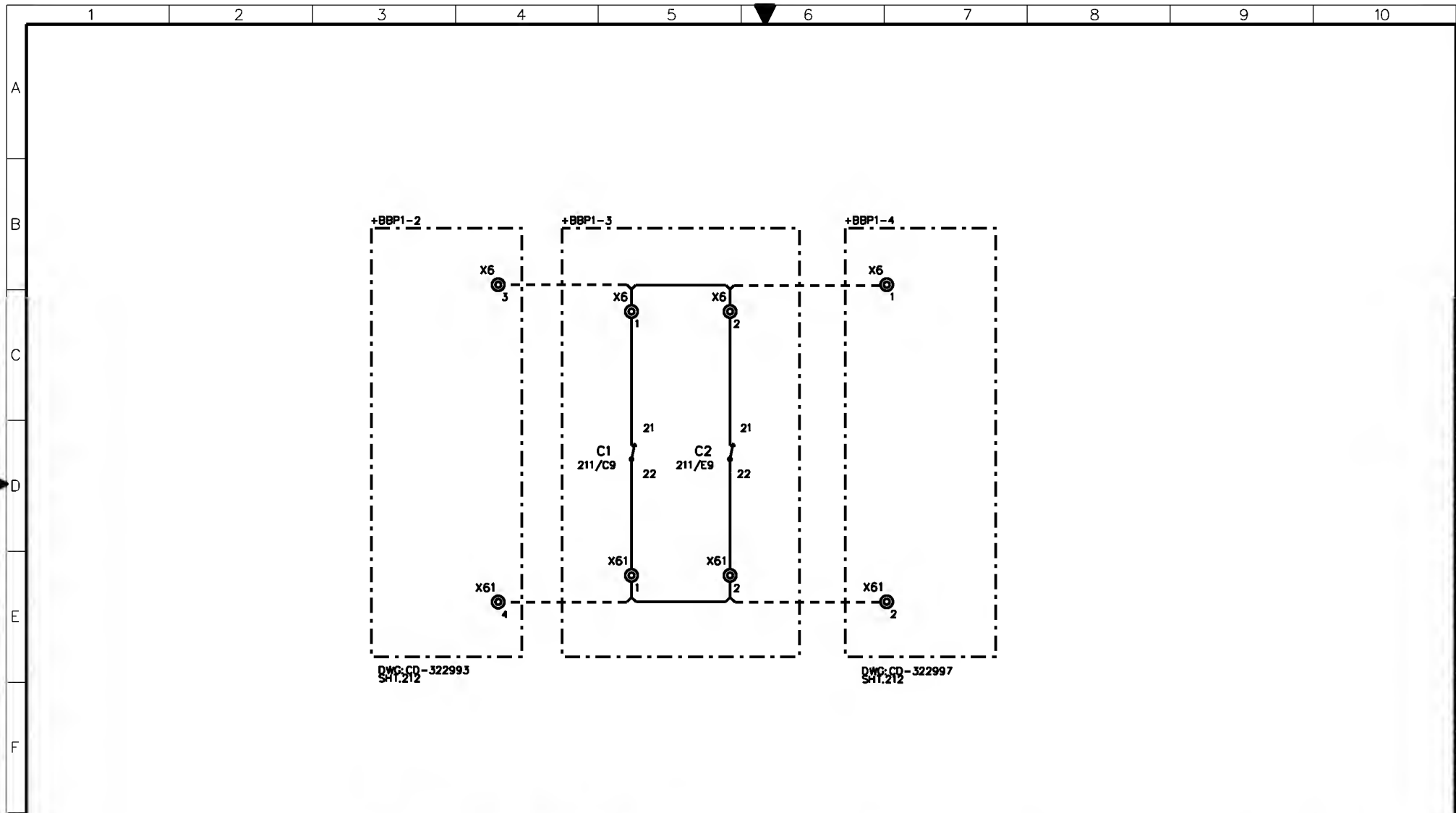
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NG/D2-0 (2012/01)

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AS-BUILT BY \_\_\_\_\_ DATE \_\_\_\_\_ CONTRACT NO. **11131113/00** JOB ORDER NO. **S-13656**

**01** **13 49** **FACTORY ASBUILT**

**00** **13 04** **FOR APPROVAL**

DRAWN BY **RIZ** CHECKED BY **KVR**

DATE STARTED **24.01.2013** DATE COMPLETED \_\_\_\_\_

OPRG. DEPT. **CTPD** ENG. DEPT. **AUT-PSAC**

**CUB.LIGHTING,HEATER&SOKET ALARM CKT.**

**132KV BUSBAR PROTN.MAIN-1 BU PANEL +BBP1-3**

**S/S 8709 - 132/13.8KV IN AL-KHARJ CITY**

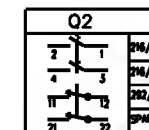
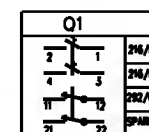
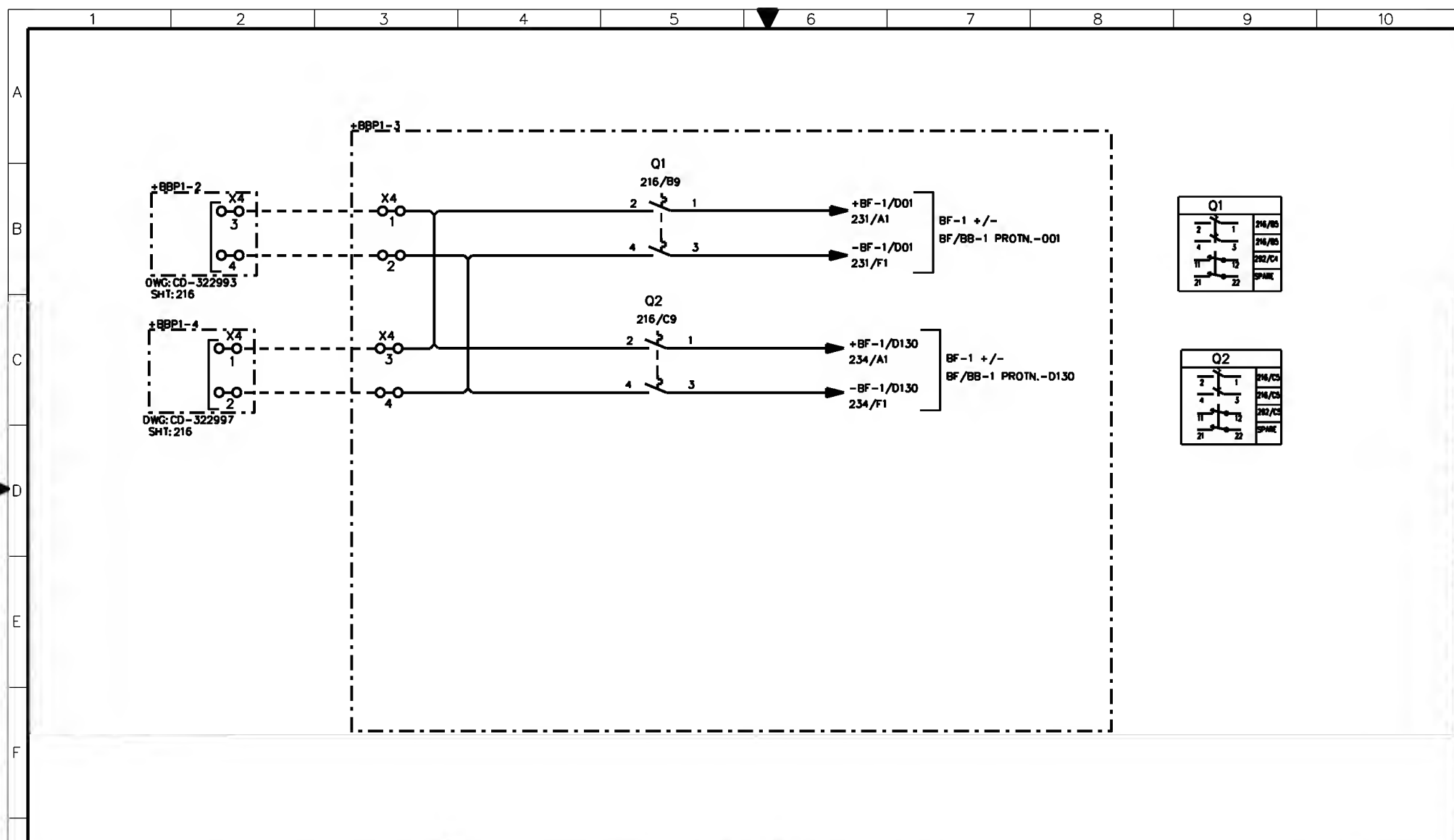
**RIYADH SAUDI ARABIA**

الشركة الوطنية لنقل الكهرباء



نقل الكهرباء  
National Grid sa

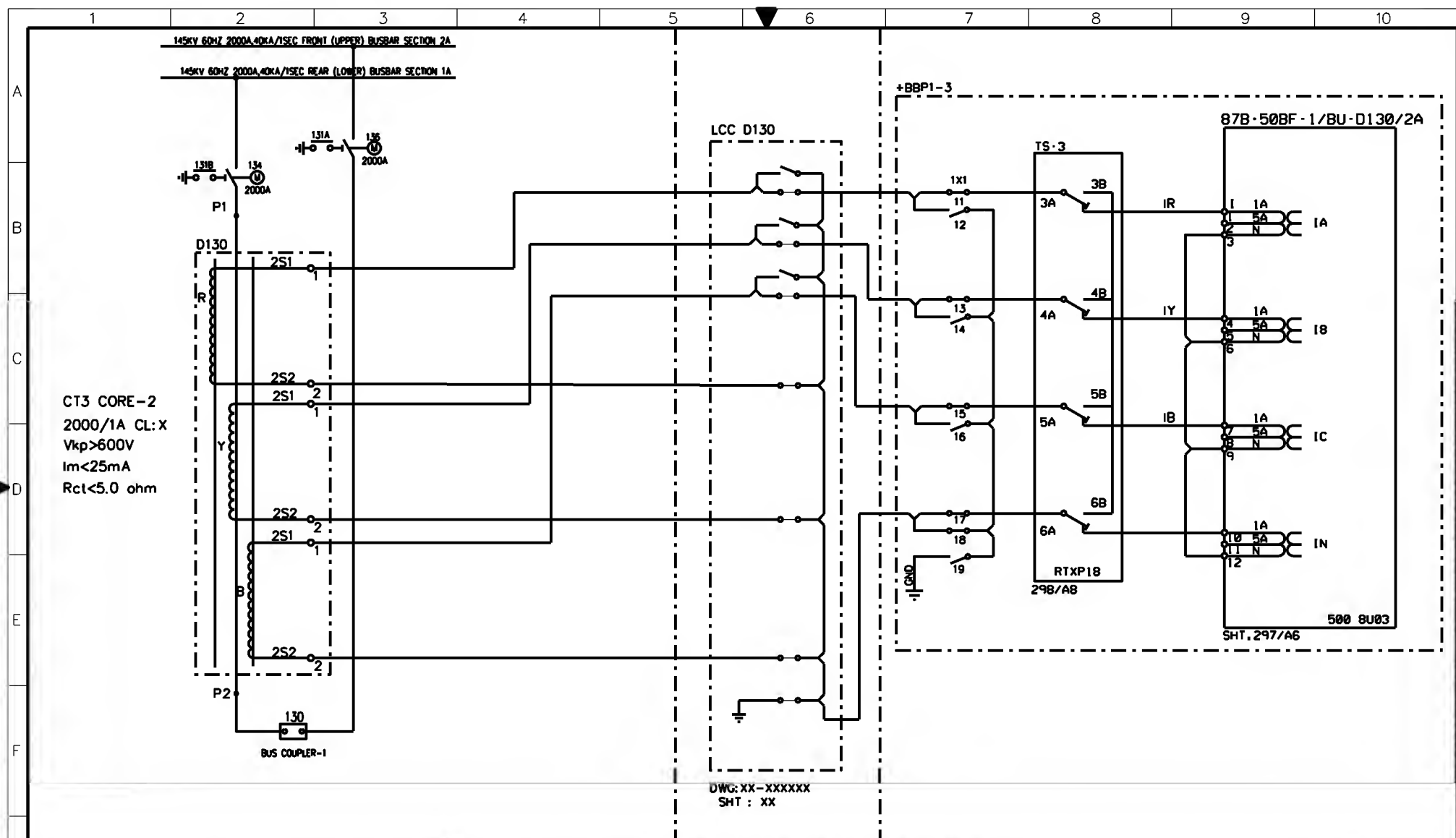
INDEX	PLANT NO.	DRAWING NUMBER	SHEET NO.	REV. NO.
-	C421	CD-322995	212	01



AS-BUILT BY _____ DATE _____			CONTRACT NO. <b>1113113/00</b>		JOB ORDER NO. <b>S-13656</b>		<b>DC SUPPLY DISTRIBUTION</b>			الشركة الوطنية لنقل الكهرباء			نقل الكهرباء		National Grid sa	
<b>01</b>	<b>13 49</b>	<b>FACTORY ASBUILT</b>	DRAWN BY <b>RIZ</b> CHECKED BY <b>KVR</b>		<b>132KV BUSBAR PROTN.MAIN-1 BU PANEL +BBP1-3</b>		<b>S/S 8709 - 132/13.8KV IN AL-KHARJ CITY</b>			INDEX	PLANT NO.	DRAWING NUMBER	SHEET NO.	REV. NO.		
<b>00</b>	<b>13 04</b>	<b>FOR APPROVAL</b>	DATE STARTED <b>24.01.2013</b> DATE COMPLETED _____		<b>RIYADH</b>		<b>SAUDI ARABIA</b>			-	<b>C421</b>	<b>CD-322995</b>	<b>216</b>	<b>221</b>	<b>01</b>	
REV. NO.	DATE	DESCRIPTION	OPRG. DEPT. <b>CTPD</b> ENG. DEPT. <b>AUT-PSAC</b>													

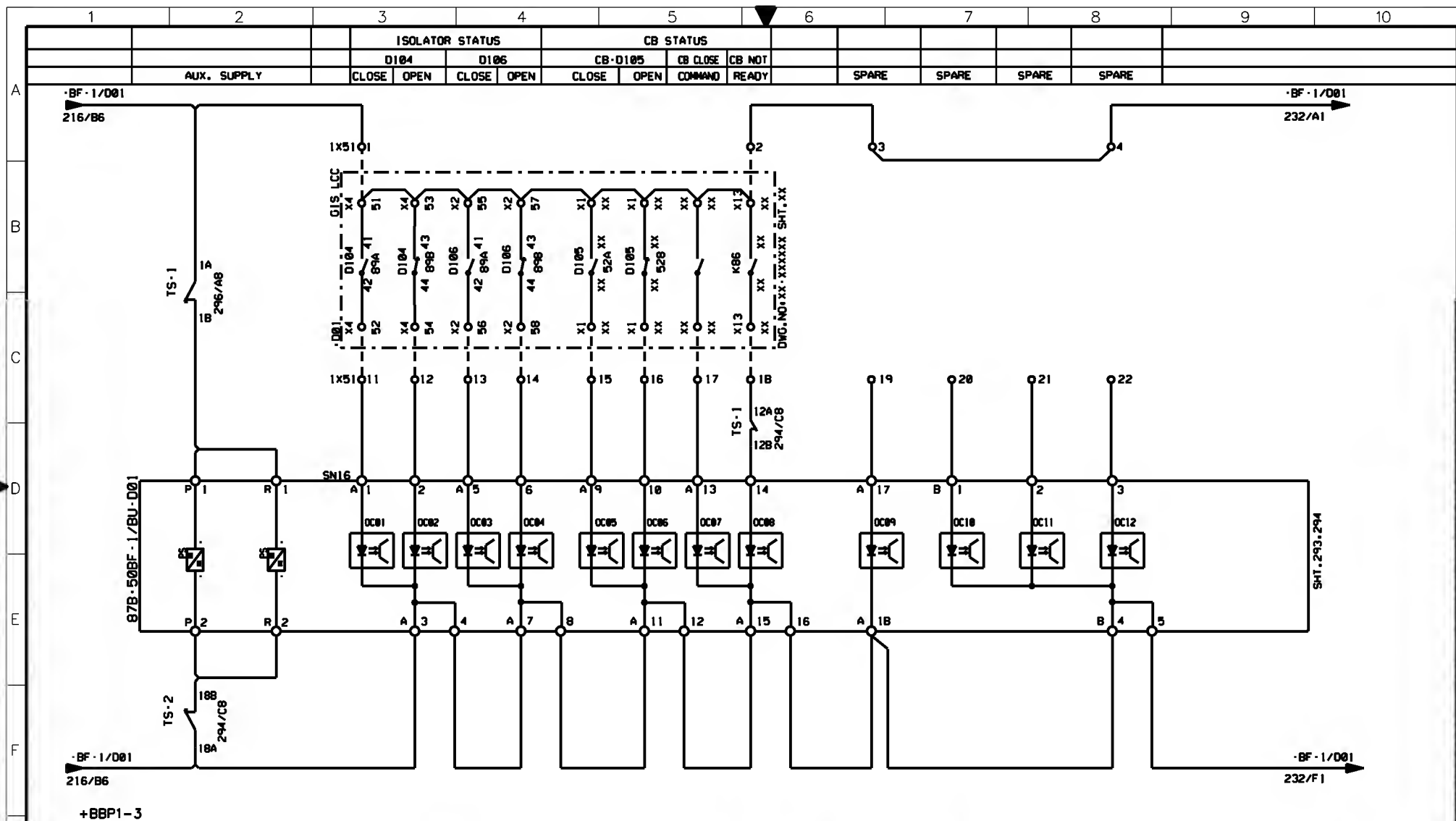






AS-BUILT BY _____ DATE _____		CONTRACT NO. 11131113/00	JOB ORDER NO. S-13656	CURRENT TRANSFORMER INPUTS - 87B-50BF-1/BU-D130/2A	
DRAWN BY RIZ CHECKED BY KVR		DATE STARTED 24.01.2013 DATE COMPLETED _____		132KV BUSBAR PROT.N.MAIN-1 BU PANEL +BBP1-3	
DATE STARTED 24.01.2013 DATE COMPLETED _____		OPRG. DEPT. CTPD ENG. DEPT. AUT-PSAC		S/S 8709 - 132/13.8KV IN AL-KHARJ CITY	
REV. NO. 01		DATE 13 04		RIYADH SAUDI ARABIA	
DESCRIPTION		FACTORY ASBUILT FOR APPROVAL		INDEX PLANT NO. C421	
DRAWING NUMBER		CD-322995		SHEET NO. 223	
CONT.		231		REV. NO. 01	

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AS-BUILT BY \_\_\_\_\_ DATE \_\_\_\_\_ CONTRACT NO. 1113113/00 JOB ORDER NO. S-13656

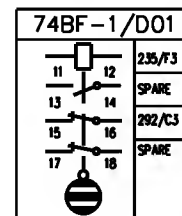
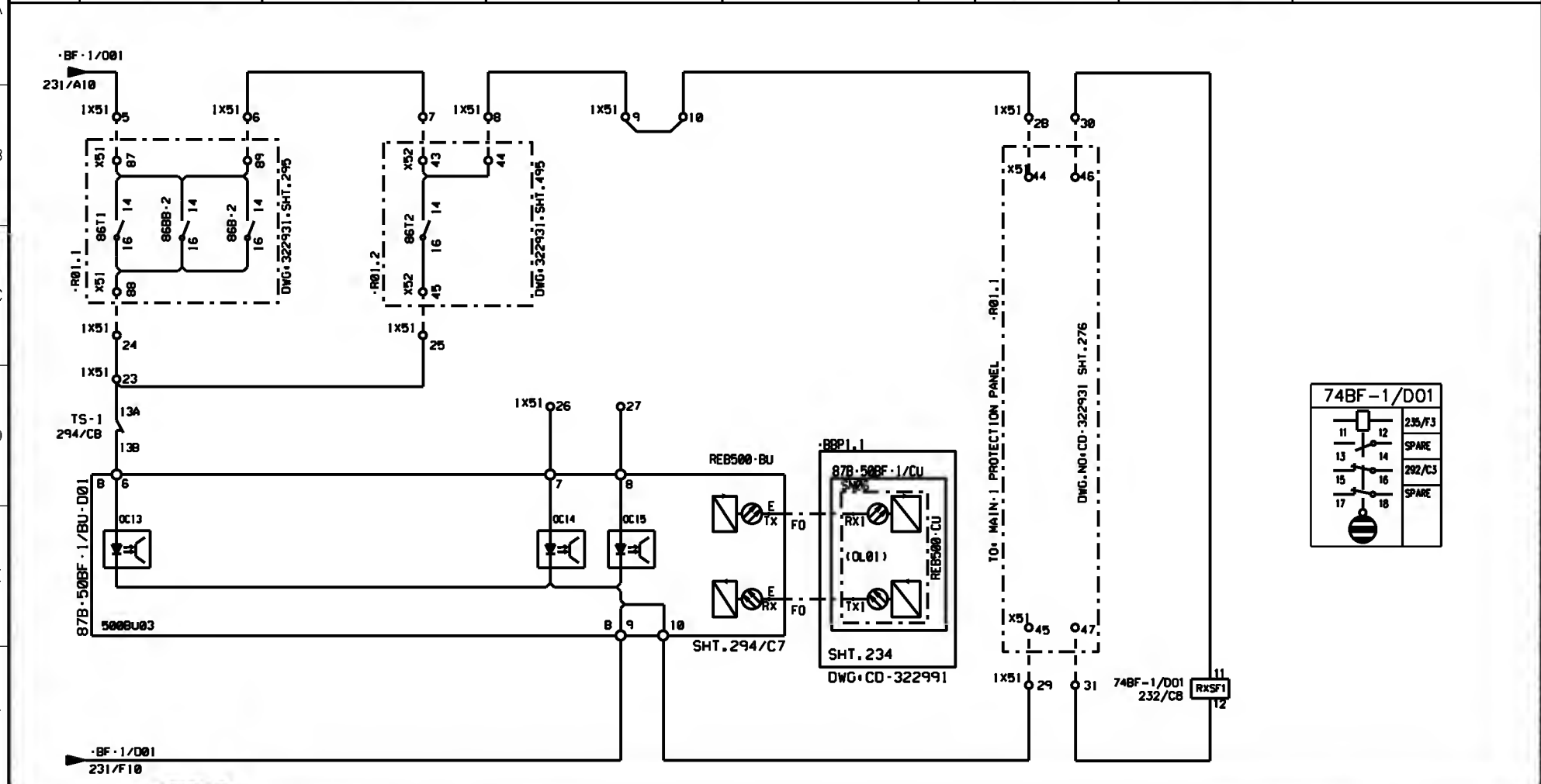
01	3 49	FACTORY ASBUILT
00	13 04	FOR APPROVAL
REV. NO.	DATE	DESCRIPTION

DRAWN BY RIZ CHECKED BY KVR  
 DATE STARTED 24.01.2013 DATE COMPLETED \_\_\_\_\_  
 OPRG. DEPT. CTPD ENG. DEPT. AUT-PSAC

**87B-50BF-1/BU-D01 PROTECTION RELAY - BINARY INPUTS**  
**132KV BUSBAR PROTN.MAIN-1 BU PANEL +BBP1-3**  
**S/S 8709 - 132/13.8KV IN AL-KHARJ CITY**  
**RIYADH SAUDI ARABIA**

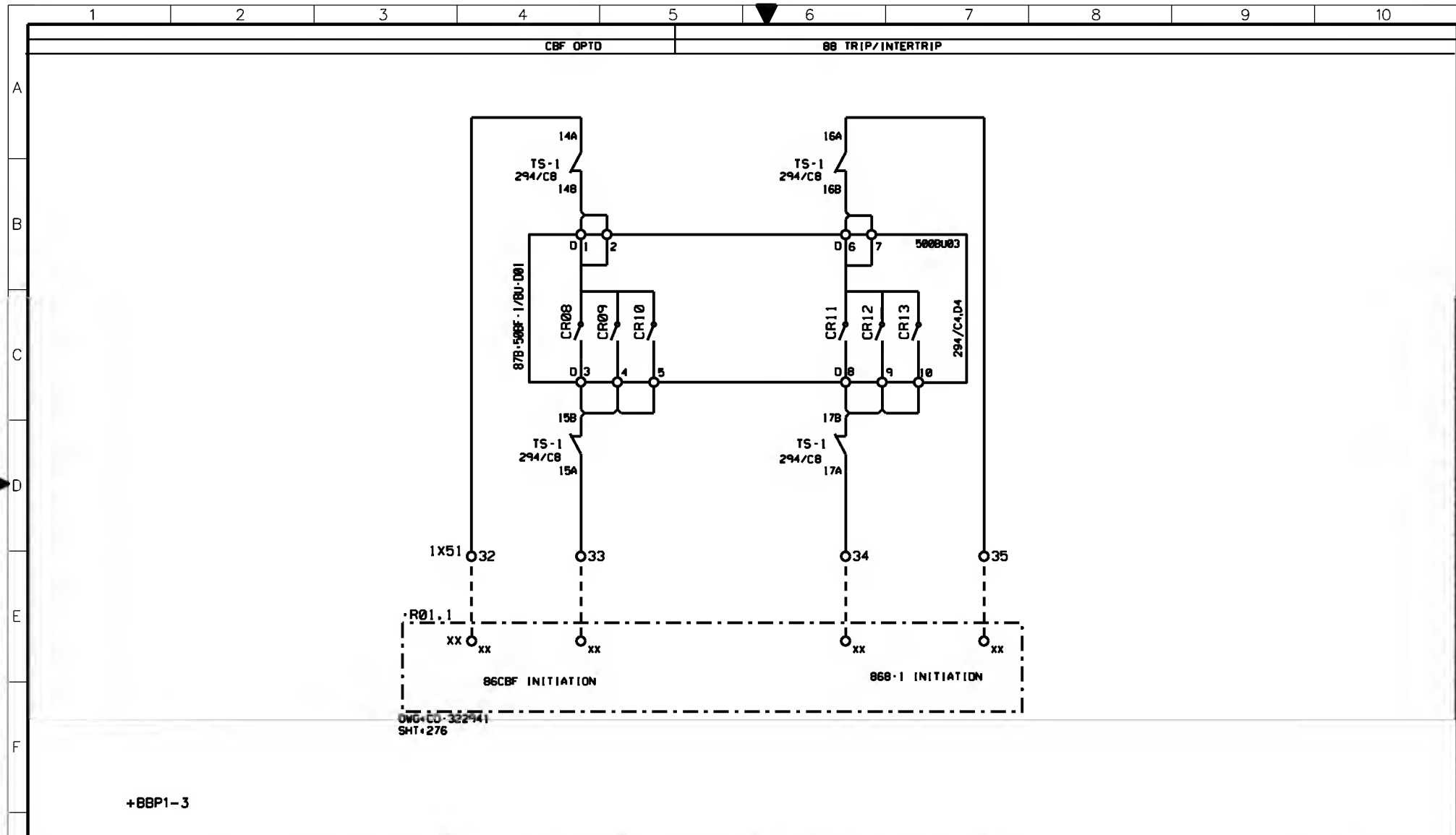
الشركة الوطنية لنقل الكهرباء		نقل الكهرباء	
National Grid sa		National Grid sa	
INDEX	PLANT NO.	DRAWING NUMBER	SHEET NO.
-	C421	CD-322993	231 232
		REV. NO.	01

1	2	3	4	5	6	7	8	9	10
BF INITIATION		BF INITIATION		SPARE		BBP/BF-1		-BF-1/D01	
MAIN-1		SET-2				LOR		DC SUPVN.SUPPLY	
PROTN.FUTURE		PROTN.FUTURE				DC SUPPLY			



AS-BUILT BY _____ DATE _____		CONTRACT NO. 1113113/00		JOB ORDER NO. S-13656		87B-50BF-1/BU-005 PROTECTION RELAY - BINARY INPUTS				الشركة الوطنية لنقل الكهرباء			
DRAWN BY RIZ		CHECKED BY KVR		DATE STARTED 24.01.2013		DATE COMPLETED _____		S/S 8709 - 132/13.8KV IN AL-KHARJ CITY		INDEX		PLANT NO.	
FOR APPROVAL		PRG. DEPT. CTPD		ENG. DEPT. AUT-PSAC		SAUDI ARABIA		DRAWING NUMBER		SHEET NO.		REV. NO.	
REV. NO.		DATE		DESCRIPTION		- C421		CD-322993		SHT CONT.		01	





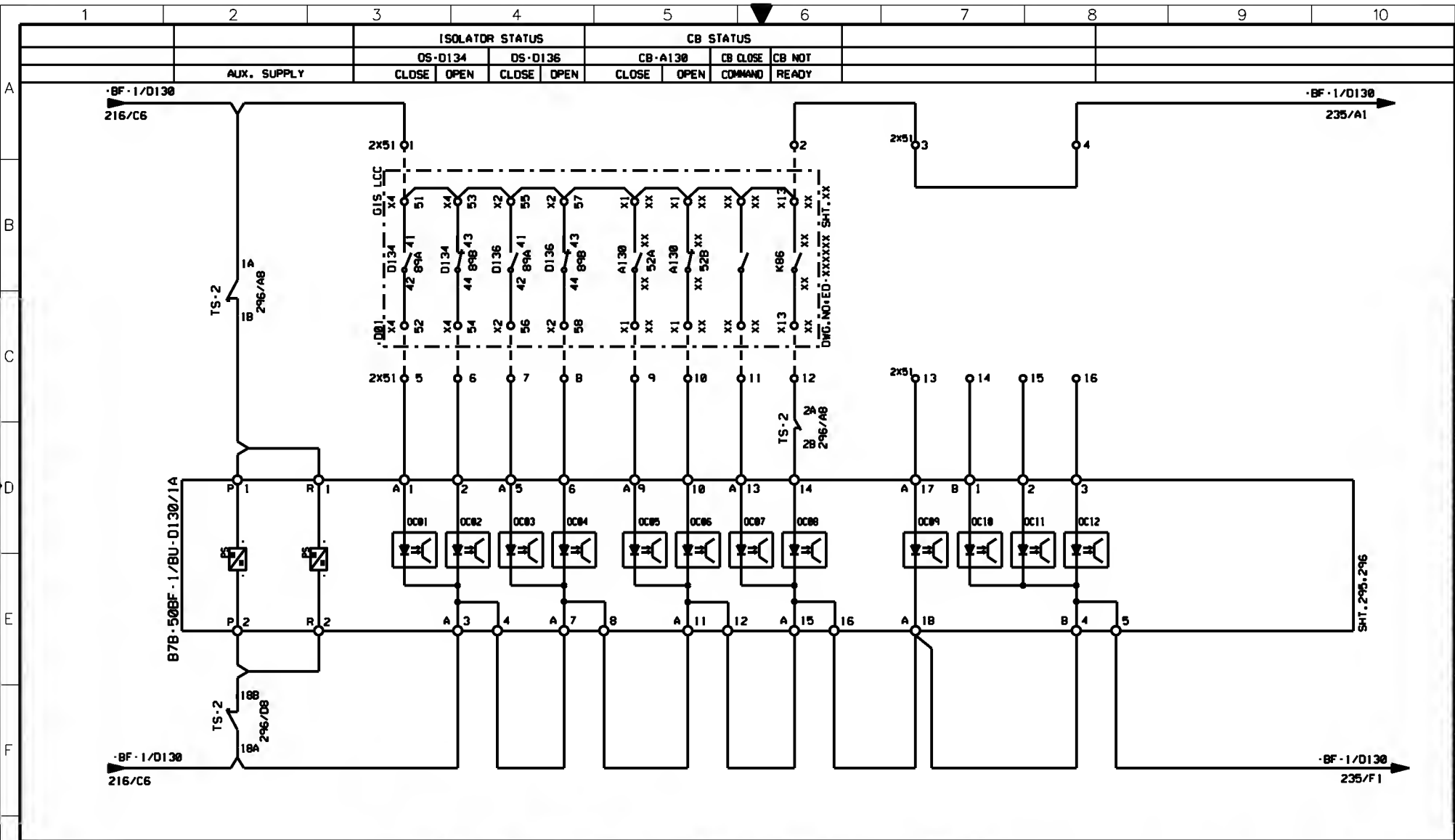
AS-BUILT BY _____		DATE _____		CONTRACT NO. <b>1113113/00</b>		JOB ORDER NO. <b>S-13656</b>											
<div style="display: flex; justify-content: space-between;"> <span>01</span> <span>3 49</span> </div> <b>FACTORY ASBUILT</b>		DRAWN BY <b>RIZ</b>		CHECKED BY <b>KVR</b>		<b>CBF-1 &amp; BUSBAR PROTN-1 TRIP RELAY CIRCUIT</b> <b>132KV BUSBAR PROTN.MAIN-1 BU PANEL +BBP1-3</b> <b>S/S 8709 - 132/13.8KV IN AL-KHARJ CITY</b> <b>RIYADH SAUDI ARABIA</b>											
		DATE STARTED <b>24.01.2013</b>		DATE COMPLETED _____													
<div style="display: flex; justify-content: space-between;"> <span>00</span> <span>13 04</span> </div> <b>FOR APPROVAL</b>		OPRG. DEPT. <b>CTPD</b>		ENG. DEPT. <b>AUT-PSAC</b>		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th>INDEX</th> <th>PLANT NO.</th> <th>DRAWING NUMBER</th> <th>SHEET NO.</th> <th>REV. NO.</th> </tr> <tr> <td>-</td> <td>C421</td> <td>CD-322993</td> <td>233 234</td> <td>01</td> </tr> </table>		INDEX	PLANT NO.	DRAWING NUMBER	SHEET NO.	REV. NO.	-	C421	CD-322993	233 234	01
		INDEX	PLANT NO.	DRAWING NUMBER	SHEET NO.			REV. NO.									
-	C421	CD-322993	233 234	01													
REV. NO.	DATE	DESCRIPTION															

**نقل الكهرباء**

الشركة الوطنية لنقل الكهرباء

National Grid sa

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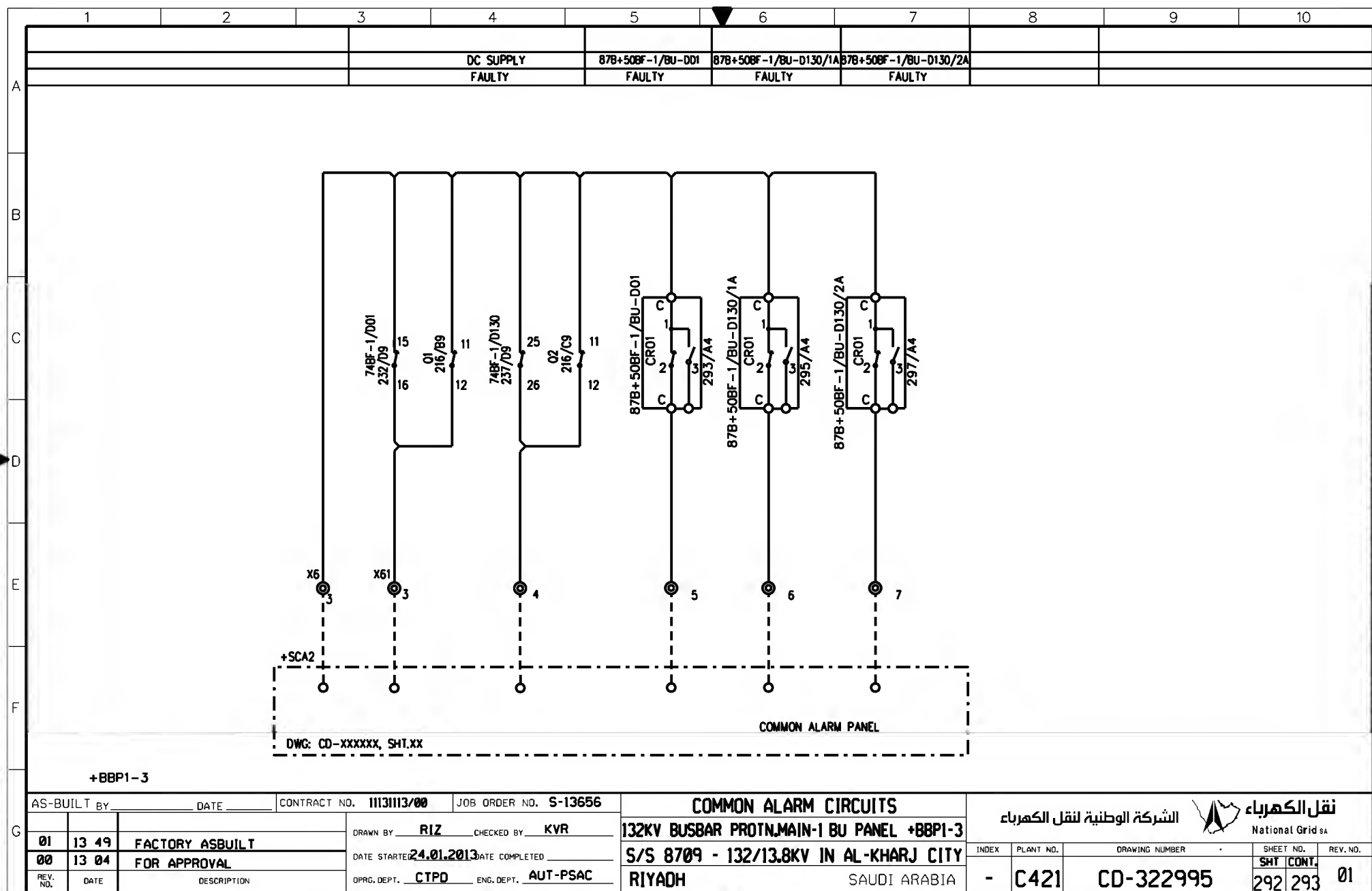
AS-BUILT BY _____ DATE _____		CONTRACT NO. <b>11131113/00</b>		JOB ORDER NO. <b>S-13656</b>		<b>87B-50BF-1/BU-D130/1A PROT.N.RELAY - 8INARY INPUTS</b>		<b>نقل الكهرباء</b> الشركة الوطنية لنقل الكهرباء National Grid sa	
DRAWN BY <b>RIZ</b> CHECKED BY <b>KVR</b>		DATE STARTED <b>24.01.2013</b> DATE COMPLETED _____		S/S <b>8709 - 132/13.8KV IN AL-KHARJ CITY</b>		<b>132KV BUSBAR PROT.N.MAIN-1 BU PANEL +BBPI-3</b>			
FOR APPROVAL		PRG. DEPT. <b>CTPD</b> ENG. DEPT. <b>AUT-PSAC</b>		RIYADH		SAUDI ARABIA		INDEX PLANT NO. DRAWING NUMBER SHEET NO. REV. NO. - C421 CD-322995 234 235 01	

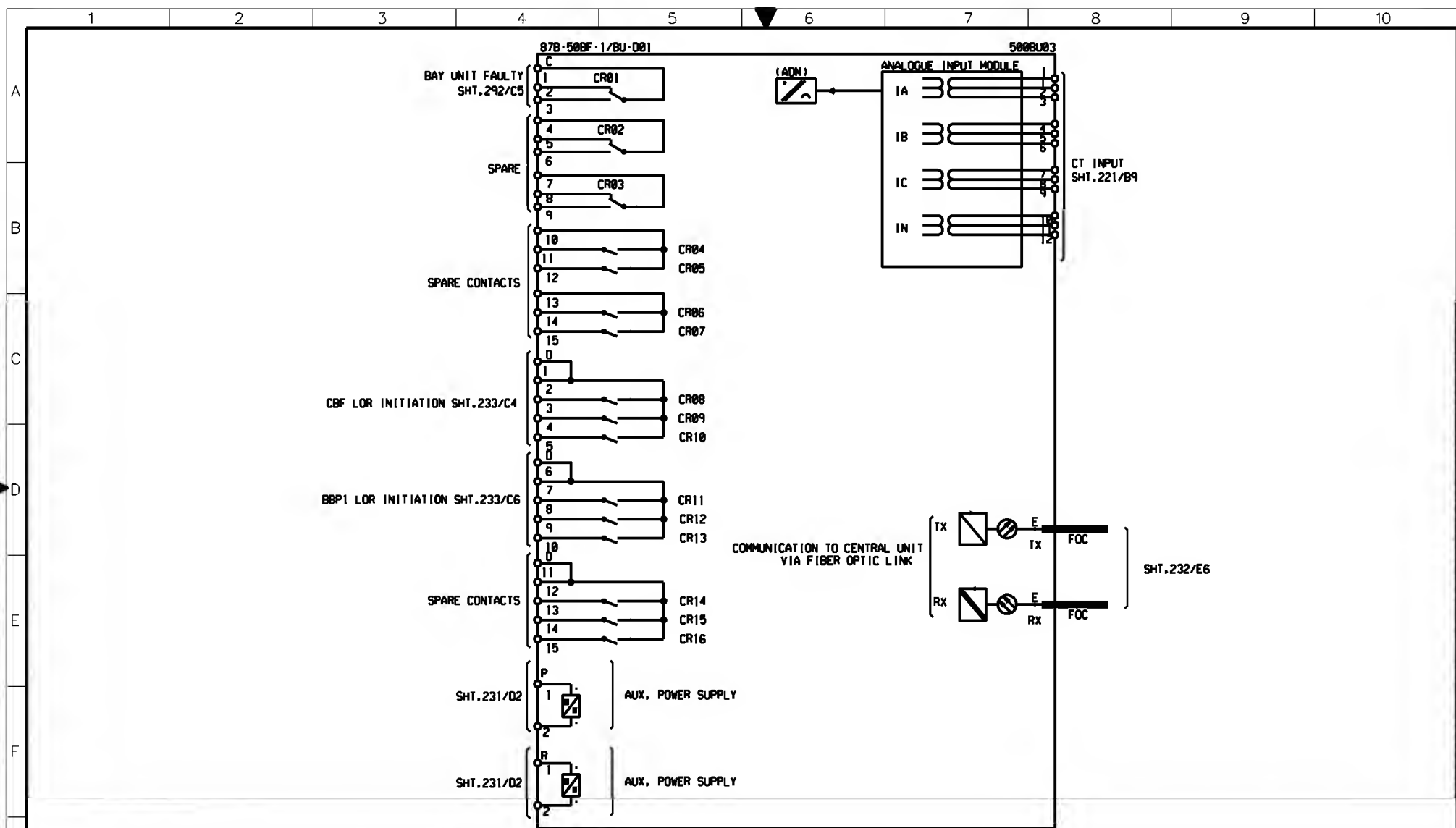






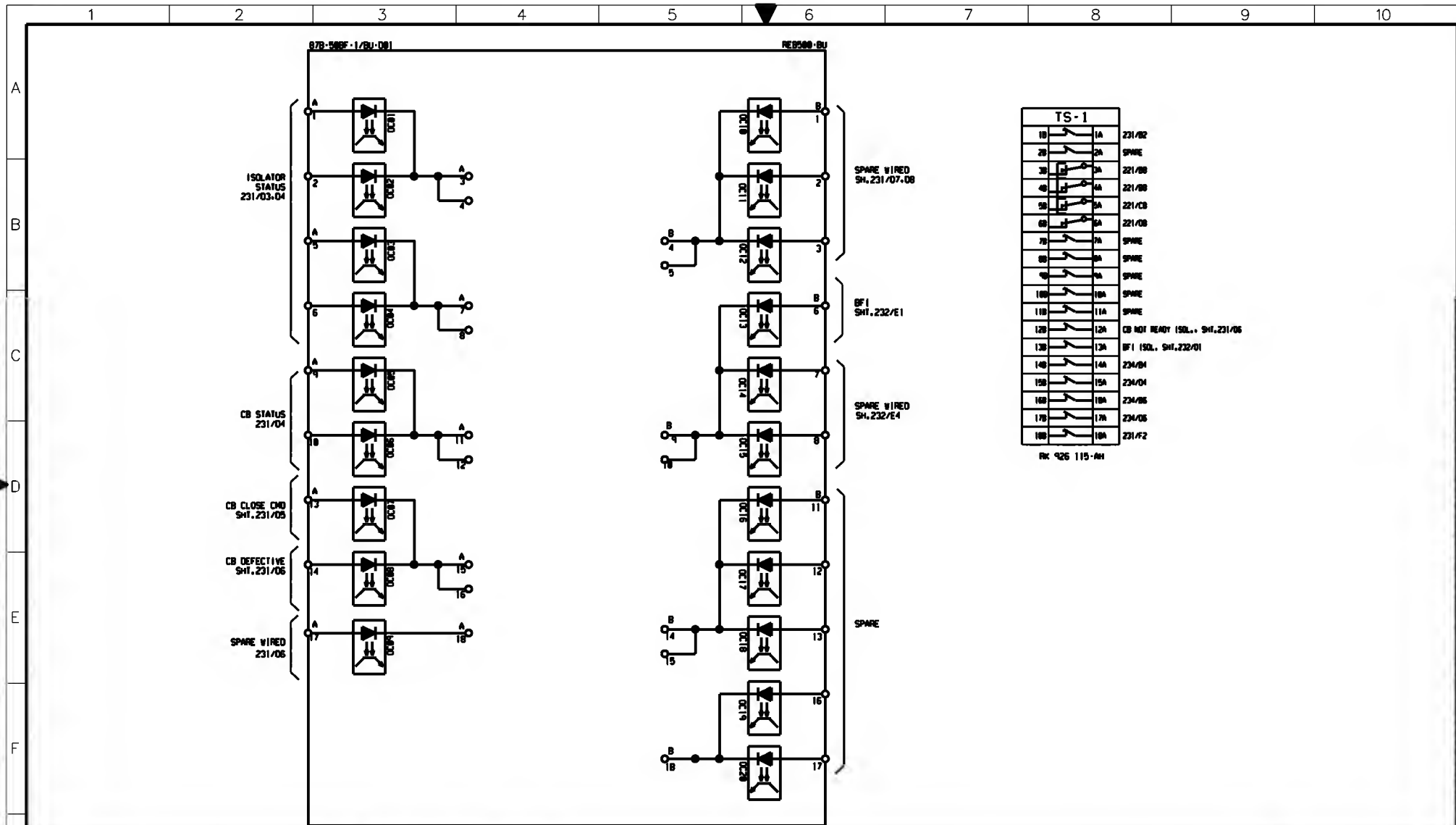






AS-BUILT BY _____ DATE _____			CONTRACT NO. <b>1113113/00</b>		JOB ORDER NO. <b>S-13656</b>		<b>BLOCK REFERENCE-87B+50BF-1/BU-D01</b>			الشركة الوطنية لنقل الكهرباء National Grid sa			
<b>01</b>	<b>13 49</b>	<b>FACTORY ASBUILT</b>	DRAWN BY <b>RIZ</b> CHECKED BY <b>KVR</b>		<b>132KV BUSBAR PROTN.MAIN-1 BU PANEL +BBP1-3</b>		<b>S/S 8709 - 132/13.8KV IN AL-KHARJ CITY</b>			INDEX	PLANT NO.	DRAWING NUMBER	SHEET NO.
<b>00</b>	<b>13 04</b>	<b>FOR APPROVAL</b>	DATE STARTED <b>24.01.2013</b> DATE COMPLETED _____		<b>RIYADH</b>		<b>SAUDI ARABIA</b>			-	<b>C421</b>	<b>CD-322995</b>	<b>293</b>
REV. NO.	DATE	DESCRIPTION	OPRG. DEPT. <b>CTPD</b> ENG. DEPT. <b>AUT-PSAC</b>										<b>294</b>
													<b>01</b>

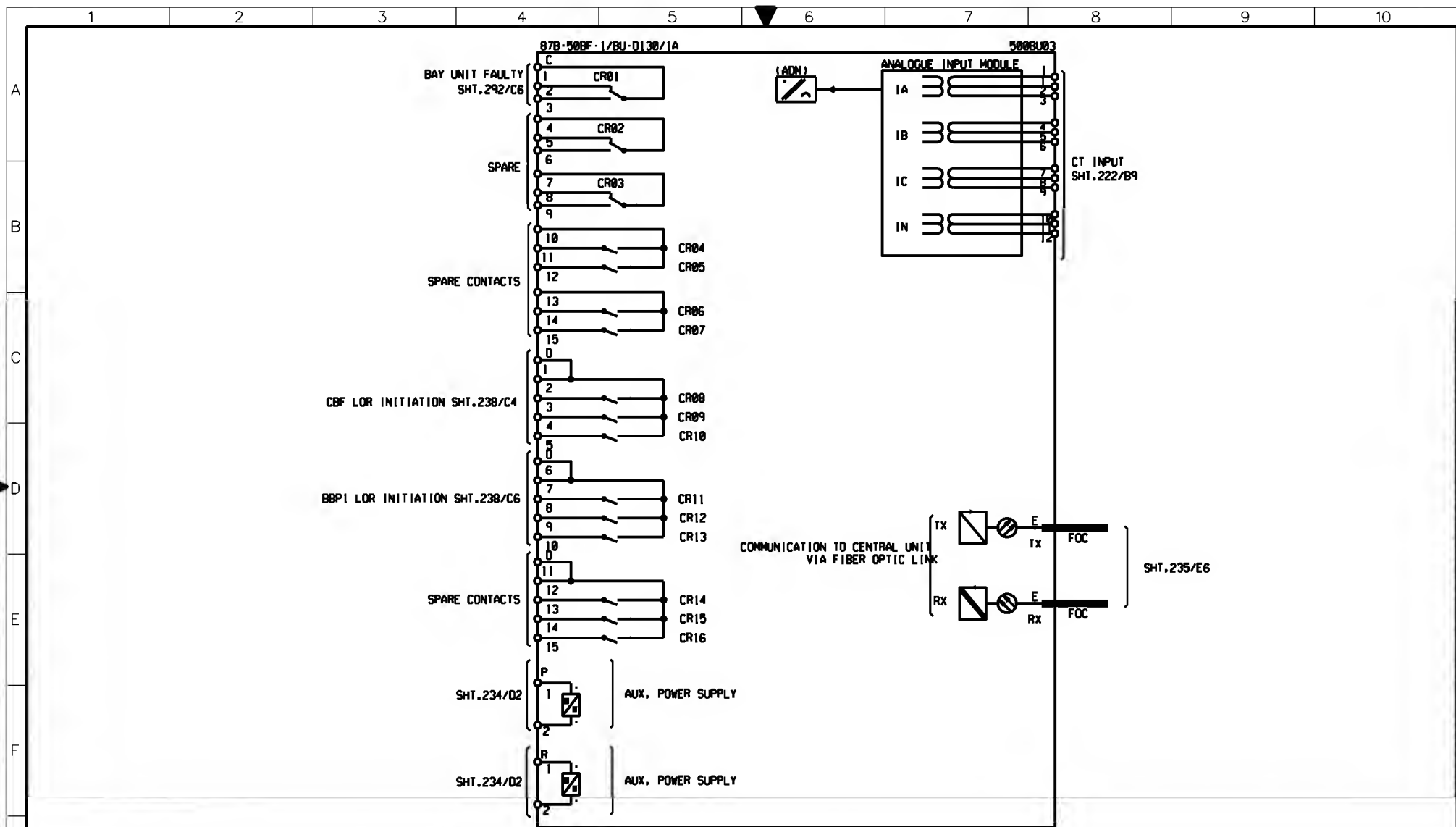




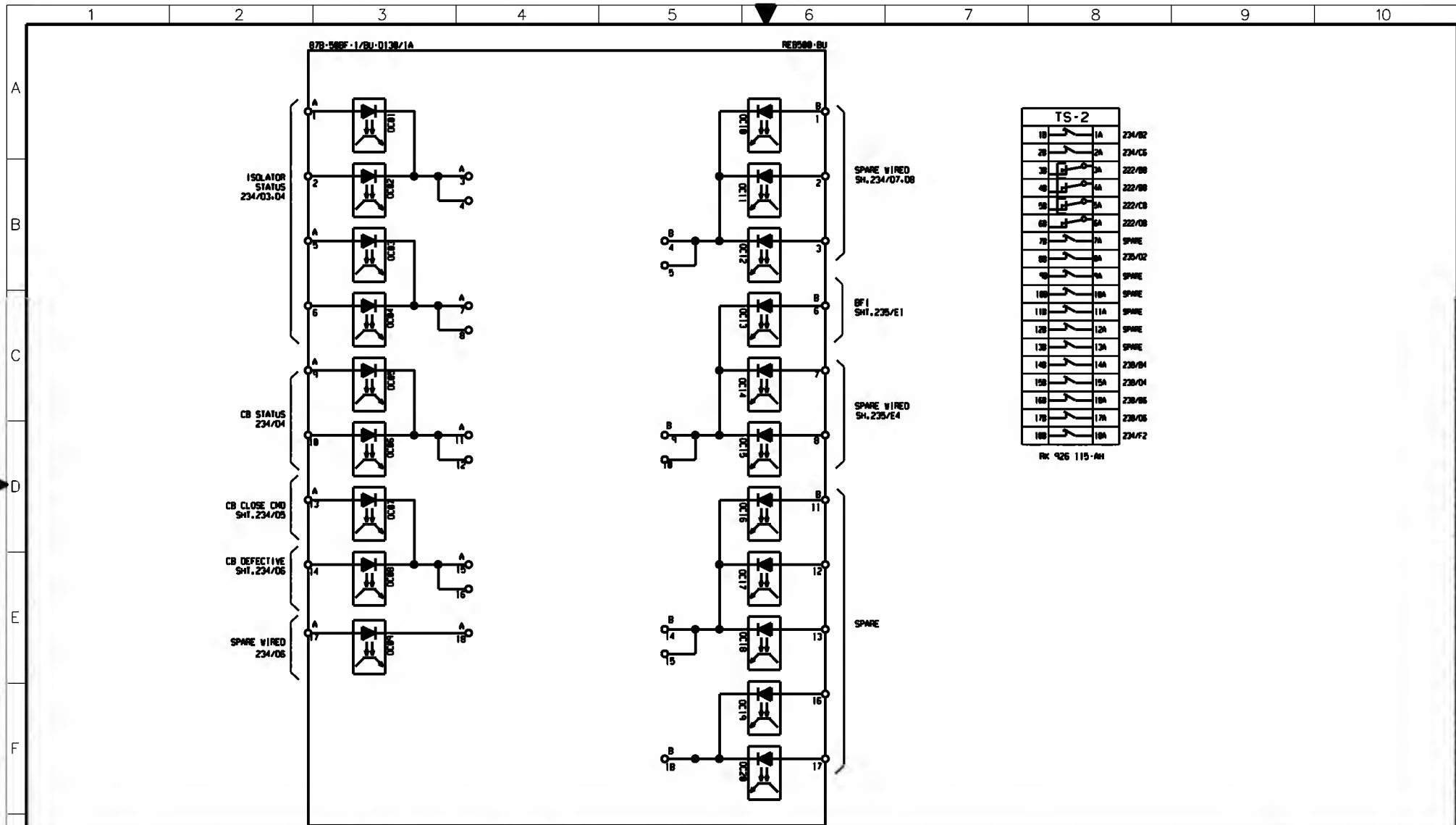
TS-1			
10	1A	231/02	
20	2A	SPARE	
30	3A	221/00	
40	4A	221/00	
50	5A	221/CB	
60	6A	221/00	
70	7A	SPARE	
80	8A	SPARE	
90	9A	SPARE	
100	10A	SPARE	
110	11A	SPARE	
120	12A	CB NOT READY (SOL.) SH.231/06	
130	13A	BF1 (SOL.) SH.232/01	
140	14A	234/04	
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170	17A	234/06	
180	18A	231/02	

RK 926 115-AH

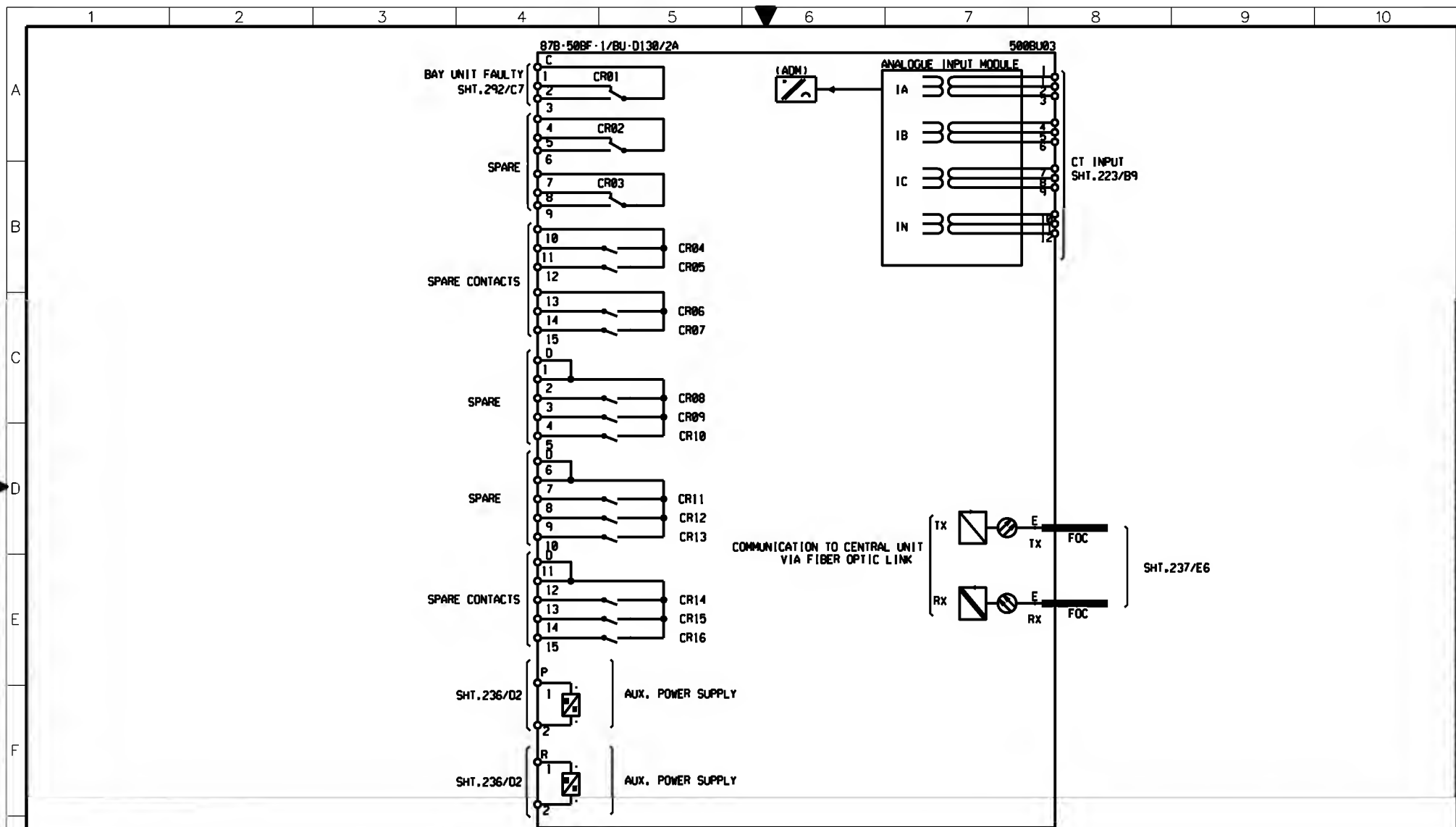
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DRAWN BY <b>RIZ</b> CHECKED BY <b>KVR</b>		DATE STARTED <b>24.01.2013</b> DATE COMPLETED _____		<b>132KV BUSBAR PROTN.MAIN-1 BU PANEL +BBP1-3</b>		National Grid sa			
DATE STARTED <b>24.01.2013</b> DATE COMPLETED _____		DATE COMPLETED _____		<b>S/S 8709 - 132/13.8KV IN AL-KHARJ CITY</b>		INDEX	PLANT NO.	DRAWING NUMBER	SHEET NO.
PRG. DEPT. <b>CTPD</b> ENG. DEPT. <b>AUT-PSAC</b>				<b>RIYADH SAUDI ARABIA</b>		-	<b>C421</b>	<b>CD-322995</b>	<b>294 295</b>
REV. NO. _____ DATE _____		DESCRIPTION _____							



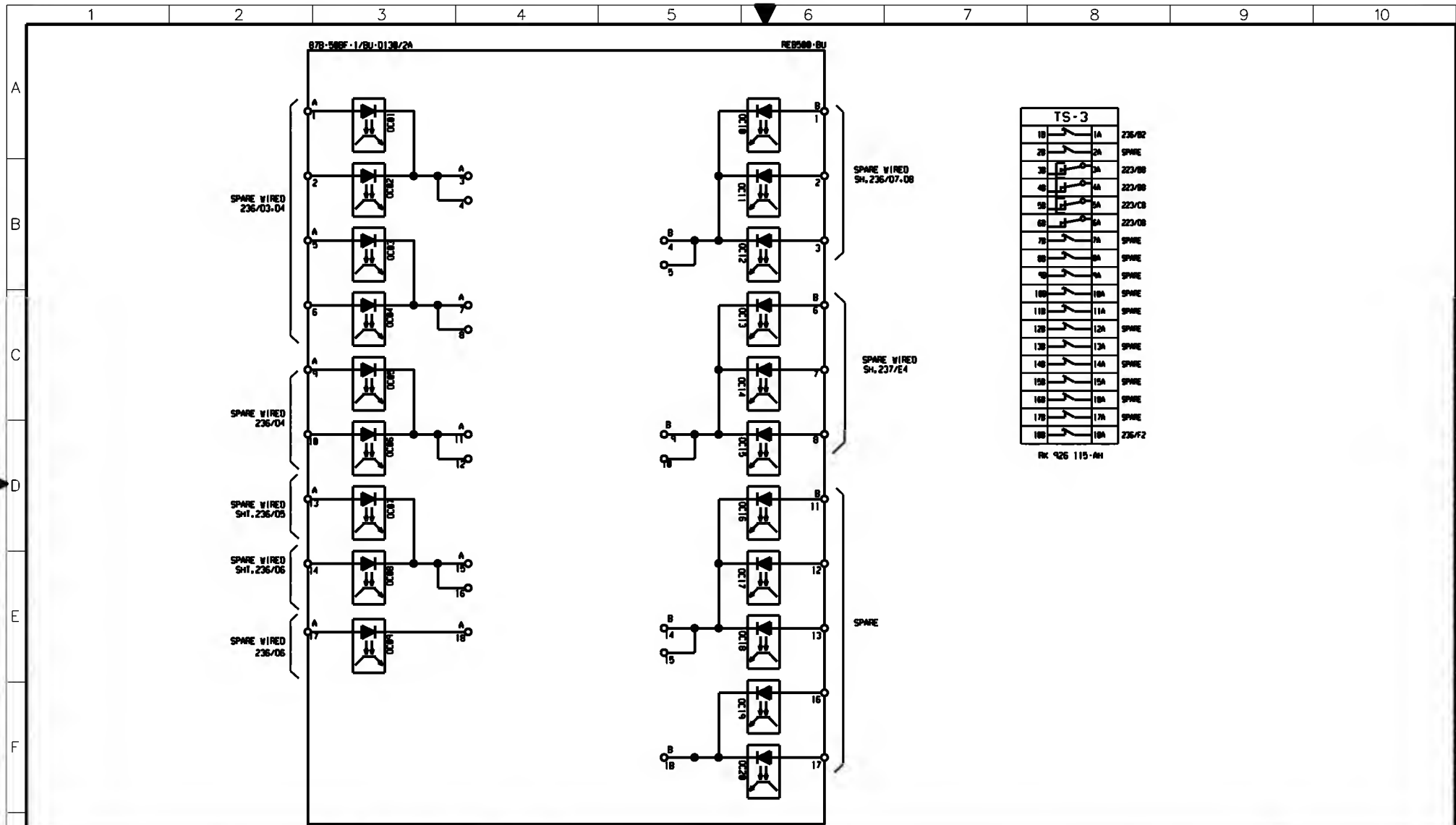
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DRAWN BY RIZ CHECKED BY KVR		DATE STARTED 24.01.2013 DATE COMPLETED _____		132KV BUSBAR PROTN.MAIN-1 BU PANEL +BBPI-3		National Grid sa		SHEET NO. REV. NO.	
FOR APPROVAL		OPRG. DEPT. CTPD ENG. DEPT. AUT-PSAC		S/S 8709 - 132/13.8KV IN AL-KHARJ CITY		INDEX	PLANT NO.	DRAWING NUMBER	SHEET NO.
REV. NO.	DATE	DESCRIPTION		RIYADH SAUDI ARABIA		-	C421	CD-322995	295/296
01	13 49	FACTORY ASBUILT							01
00	13 04	FOR APPROVAL							



AS-BUILT BY _____ DATE _____		CONTRACT NO. 1113113/00		JOB ORDER NO. S-13656		BLOCK REFERENCE-87B+50BF-1/BU-D130/1A		الشركة الوطنية لنقل الكهرباء		نقل الكهرباء	
DRAWN BY RIZ		CHECKED BY KVR		DATE STARTED 24.01.2013		DATE COMPLETED _____		132KV BUSBAR PROTN.MAIN-1 BU PANEL +8BP1-3		National Grid sa	
PRG. DEPT. CTPD		ENG. DEPT. AUT-PSAC		S/S 8709 - 132/13.8KV IN AL-KHARJ CITY		RIYADH		SAUDI ARABIA		INDEX PLANT NO. C421	
DRAWING NUMBER CD-322995		SHEET NO. 296		CONT. 297		REV. NO. 01		DRAWING AND THE INFORMATION CONTAINED HEREIN ARE THE SOLE PROPERTY OF NATIONAL GRID SA. NO REPRODUCTION IN FULL OR IN PART SHALL BE PERMITTED WITHOUT THE WRITTEN CONSENT OF ITS OWNER.		NG/D2-D (2012/01)	



AS-BUILT BY _____ DATE _____			CONTRACT NO. <b>11131113/00</b>		JOB ORDER NO. <b>S-13656</b>		<b>BLOCK REFERENCE-87B+50BF-1/BU-D130/2A</b>			الشركة الوطنية لنقل الكهرباء National Grid sa			
<b>01</b>	<b>13 49</b>	<b>FACTORY ASBUILT</b>	DRAWN BY <b>RIZ</b> CHECKED BY <b>KVR</b>		DATE STARTED <b>24.01.2013</b> DATE COMPLETED _____		<b>132KV BUSBAR PROTN.MAIN-1 BU PANEL +BBP1-3</b>			INDEX	PLANT NO.	DRAWING NUMBER	SHEET NO.
<b>00</b>	<b>13 04</b>	<b>FOR APPROVAL</b>	PRG. DEPT. <b>CTPD</b> ENG. DEPT. <b>AUT-PSAC</b>		<b>S/S 8709 - 132/13.8KV IN AL-KHARJ CITY</b>		<b>RIYADH SAUDI ARABIA</b>			-	<b>C421</b>	<b>CD-322995</b>	<b>297</b>
REV. NO.	DATE	DESCRIPTION											CONT.
													<b>298</b>
													<b>01</b>



AS-BUILT BY _____ DATE _____		CONTRACT NO. 11131060/00		JOB ORDER NO. NA		BLOCK REFERENCE-87B+50BF-1/BU-D130/2A		الشركة الوطنية لنقل الكهرباء		نقل الكهرباء	
DRAWN BY RIZ		CHECKED BY KVR		DATE STARTED 24.01.2013		DATE COMPLETED _____		132KV BUSBAR PROTN.MAIN-1 BU PANEL +BBP1-3		National Grid sa	
PRG. DEPT. CTPD		ENG. DEPT. AUT-PSAC		S/S 8709 - 132kv IN AL-KHARJ CITY		RIYADH		SAUDI ARABIA		INDEX PLANT NO. C421	
DRAWING NUMBER CD-322995		SHEET NO. 298		CONT. 301		REV. NO. 01		DRAWING NUMBER CD-322995		SHEET NO. 298	
REV. NO. 01		DATE 13 04		DESCRIPTION FACTORY ASBUILT		FOR APPROVAL		REV. NO. 01		SHEET NO. 298	

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REFERENCE

221/B7

221/B7

221/C7

221/C7

221/C7

221/C7

221/C7

221/D7

221/D7

SPARE

1X1 CT CKT.

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REFERENCE

216/B3

216/B3

216/D3

216/D3

SPARE

SPARE

SPARE

SPARE

SPARE

SPARE

X4 DC CKTS.

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REFERENCE

222/B7

222/B7

222/C7

222/C7

222/C7

222/C7

222/D7

222/D7

222/D7

SPARE

223/B7

223/B7

223/C7

223/C7

223/C7

223/C7

223/D7

223/D7

SPARE

SPARE

SPARE

SPARE

SPARE

SPARE

2X1 CT CKT.

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REFERENCE

212/E5

212/E5

292/E3

292/E4

292/E5

292/E5

292/E7

SPARE

SPARE

SPARE

SPARE

SPARE

SPARE

SPARE

SPARE

X61 ALM. CKT.

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REFERENCE

231/A3

231/A6

231/A7

231/A8

232/B1

232/B2

232/B3

232/B3

232/B4

232/B4

231/C3

231/C3

231/C4

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1X51 CON & PROTIN CKTS.

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REFERENCE

211/A3

211/A7

211/A3

211/A7

211/B3

211/B7

211/B3

211/B7

SPARE

SPARE

X3 AC CKT.

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REFERENCE

211/C3

211/D3

211/D3

211/D3

SPARE

XTJ T. JACK

1

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3

4

5

REFERENCE

212/C5

212/C5

292/E3

SPARE

SPARE

X6 ALM. CKT.

1

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REFERENCE

234/A3

234/A6

234/A7

234/A8

234/C3

234/C4

234/C4

234/C4

234/C5

234/C5

234/C6

234/C6

234/C7

234/C7

234/C8

234/C8

236/A2

236/A2

236/A3

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236/A6

236/A7

236/A8

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236/C6

236/C6

236/C7

236/C8

237/A2

237/A2

237/A3

237/A4

237/A4

237/A5

237/C2

237/D4

237/D5

2X51 CON & PROTIN CKTS.

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REFERENCE

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238/E4

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SPARE

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SPARE

SPARE

2X51 CON & PROTIN CKTS.

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AS-BUILT BY \_\_\_\_\_ DATE \_\_\_\_\_ CONTRACT NO. 11131113/00 JOB ORDER NO. S-13656

01	13 49	FACTORY ASBUILT
00	13 04	FOR APPROVAL
REV. NO.	DATE	DESCRIPTION

DRAWN BY RIZ CHECKED BY KVR  
DATE STARTED 24.01.2013 DATE COMPLETED \_\_\_\_\_  
OPRG. DEPT. CTPD ENG. DEPT. AUT-PSAC

TERMINAL BLOCKS PANEL +BB1-3  
132KV BUSBAR PROTIN MAIN-1 BU PANEL +BBP1-3  
S/S 8709 - 132/13.8KV IN AL-KHARJ CITY  
RIYADH SAUDI ARABIA

الشركة الوطنية لنقل الكهرباء		نقل الكهرباء		National Grid sa	
INDEX	PLANT NO.	DRAWING NUMBER	SHEET NO.	REV. NO.	
-	C421	CD-322995	301 NIL	01	